St. Leger, Geoffrey (Relocus)

Access DB#_	115507
(1	24)

4/6 SEARCH REQUEST FORM
Scientific and Technical Information Center
Requester's Full Name: 6th Ling Examiner #: 79/80 Date: 3-19-04 Art Unit: 2/72 Phone Number 305-3985 Serial Number: 09/692, 433 Mail Box and Bldg/Room Location: CPKII 2825 Results Format Preferred (circle): PAPER DISK E-MAIL
If more than one search is submitted, please prioritize searches in order of need.
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.
Title of Invention: Rues Analyzer System and Method
Title of Invention: Rues Analyzer System and Method. Inventors (please provide full names): TIFFT, William Watson
Earliest Priority Filing Date: 10-19-2000
For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.
Claims = 1,5 / focus on claim 5) none

STAFF USE ONLY	Type of Search	Vendors and cost where applicable
Searcher: CROFTIPU STLEAP	NA Sequence (#)	STN
Searcher Phone #: 505 7800	AA Sequence (#)	Dialog
Searcher Location: 483c	Structure (#)	Questel/Orbit
Date Searcher Picked Up: 3/3/4	Bibliographic	Dr.Link
Date Completed: 3/5/4	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet
Online Time: 170	Other	Other (specify)



STIC Search Repor

TO: Gwen Liang Location: 4B25

Art Unit: 2172

Friday, March 05, 2004

Case Serial Number: 09/692433

From: Geoffrey St. Leger

Location: EIC 2100

PK2-4B30

Phone: 308-7800

geoffrey.stleger@uspto.gov

Search Notes

Dear Examiner Liang,

Attached please find the results of your search request for application 09/692433. I searched Dialog's foreign patent files, technical databases, product announcement files and general files.

Please let me know if you have any questions.

Regards,

4B30/308-7800



	(c) 2004 Thomson Derwent
Set	Items Description
S1	67841 (NUMBER OR AMOUNT OR HOW () MANY OR PERCENT OR PERCENTAGE OR
	RATIO) (3W) (INSTANCES OR TIMES OR OCCASIONS) OR RATE(2W) SUCCES-
	S??? OR HOW()(OFTEN OR SUCCESSFUL?) OR SCOPE
S2	4708023 RULE? ? OR TEMPLATE? ? OR STRATEG? OR FILTER? ? OR PLAN OR
	PLANS OR POLICY OR POLICIES OR PROFILE? ? OR METHOD?
S3	17456 (ALREADY OR PREVIOUSLY OR PAST OR RECENT?? OR BEFORE???? OR
	EARLIER)(3N)(RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOC-
	ATE? ? OR LOCATING OR GOTTEN OR PULL??? OR DISCOVER?? OR FETC-
	H?? OR ACQUIR??? OR IDENTIFIED)
S4	2a S1(10N)S2(10N)S3

File 347: JAPIO Oct 1976-2003/Oct (Updated 040202) (c) 2004 JPO & JAPIO File 350: Derwent WPIX 1963-2004/UD, UM & UP=200415 4/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

03183370 **Image available**
DATA BASE RETRIEVING SYSTEM

PUB. NO.: 02-158870 [JP 2158870 A] PUBLISHED: June 19, 1990 (19900619)

INVENTOR(s): HAMANO TERUO SAITO TAKASHI

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 63-313568 [JP 88313568] FILED: December 12, 1988 (19881212)

INTL CLASS: [5] G06F-015/40; G06F-015/40; G06F-015/413

JOURNAL: 45.4 (INFORMATION PROCESSING -- Computer Applications)
JOURNAL: Section: P, Section No. 1101, Vol. 14, No. 409, Pg. 133,

September 05, 1990 (19900905)

ABSTRACT

PURPOSE: To visually search a list of retrieval condition to efficiently execute retrieval by dividing plural retrieved information into several groups and presenting a retrieval condition as a means for expressing each group.

CONSTITUTION: When an initial retrieval condition qi is inputted to an input part 1, a retrieval processing part 3 retrieves the identification (ID) number of information satisfying the condition qi from a main index table 5, stores the ID number of the information having a keyword and the number of information in a subindex table 6-3 and outputs the number of retrieved information to a display part 2. When an operator inputs an instruction for restricting the displayed number Ni of information to Ni + 1 while observing the number Ni, a retrieving condition composing part 6-1 reads out the number of times of appearance in each keyword stored in the table 6-3 and a retrieval condition composing rule previously stored in a retrieval condition composing rule storing part 6-2, forms a retrieval condition for about Ni + 1 and displays the retrieval condition on a display part 2. Consequently, the operator can efficiently retrieve the list of retrieval conditions by visually searching it.

4/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

02391063 **Image available**

PRINTING APPARATUS

PUB. NO.: 63-007963 [JP 63007963 A] PUBLISHED: January 13, 1988 (19880113)

INVENTOR(s): SUMINO MASAYUKI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 61-151377 [JP 86151377] FILED: June 30, 1986 (19860630)

INTL CLASS: [4] B41J-021/00; B41J-019/32; B41J-019/96; G06F-003/12;

G06K-015/00

JAPIO CLASS: 29.4 (PRECISION INSTRUMENTS -- Business Machines); 45.3

(INFORMATION PROCESSING -- Input Output Units)

JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers); R139 (INFORMATION PROCESSING -- Word

Processors)

JOURNAL: Section: M, Section No. 707, Vol. 12, No. 201, Pg. 157, June

10, 1988 (19880610)

PURPOSE: To accurately write a document in the character-square space of manuscript paper even when arbitrary manuscript paper is used, by developing the document content printed on the manuscript paper on a line buffer and controlling the printing line feed in the manuscript paper.

CONSTITUTION: A manuscript paper printing control part 5 brings the character code corresponding to one line from a document buffer to develop a pattern on a line buffer 4. The developed pattern is printed by a printer 3. Thereafter, operation such that the line feed is performed by a value calculated at a line pitch is developed on the line buffer 4 is repeated. Since the line feed pitch of each line corrects the shift of a dot, line feed is performed by a value which is obtained by subtracting the total up to a line just before from the value obtained by dividing the head dot coordinates H of each one line by the min. unit of the number of times. By this method, an error is limited in a min. line feed unit range. When various data of the number of character square spaces of manuscript paper in longitudinal and lateral directions, the pitches of said square spaces and the folding spaces thereof are indicated, printing can be applied to manuscript paper of an arbitrary format according to the indication of said various data.

File 348: EUROPEAN PATENTS 1978-2004/Feb W05 (c) 2004 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20040304,UT=20040226 (c) 2004 WIPO/Univentio ?ds Set Items Description S1(NUMBER OR AMOUNT OR HOW() MANY OR PERCENT OR PERCENTAGE OR RATIO) (3W) (INSTANCES OR TIMES OR OCCASIONS) OR RATE(2W) SUCCES-S??? OR HOW()(OFTEN OR SUCCESSFUL?) OR SCOPE RULE? ? OR TEMPLATE? ? OR STRATEG? OR FILTER? ? OR PLAN OR \$2 PLANS OR POLICY OR POLICIES OR PROFILE? ? OR METHOD? S3 72414 (ALREADY OR PREVIOUSLY OR PAST OR RECENT?? OR BEFORE???? OR EARLIER) (3N) (RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOC-ATE? ? OR LOCATING OR GOTTEN OR PULL??? OR DISCOVER?? OR FETC-H?? OR ACQUIR??? OR IDENTIFIED) 27/ S1(10N)S2(10N)S3

```
4/3, K/1
           (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01691111
Integrated circuit for code acquisition
Integrierter Schaltkreis fur Kodeerfassung
Circuit integre pour l'acquisition de code
PATENT ASSIGNEE:
  STMicroelectronics, Ltd., (2595050), 1000 Aztec West, Almondsbury,
    Bristol, BS32 4SQ, (GB), (Applicant designated States: all)
  STMicroelectronics S.r.l., (1014063), Via C. Olivetti, 2, 20041 Agrate
    Brianza (Milano), (IT), (Applicant designated States: all)
INVENTOR:
 Mattos Esq., Philip, Croft Cottage Newham Bottom, Ruardeal Woodside GL17
    9UB - Gloscester, (GB)
  Losi esq., Marco, Via Tommaso Moro, 02, 20021 - Bollate (MI), (IT)
LEGAL REPRESENTATIVE:
  Loveless, Ian Mark (87731), Reddie & Grose, 16 Theobalds Road, London
    WC1X 8PL, (GB)
PATENT (CC, No, Kind, Date): EP 1387498 Al 040204 (Basic)
APPLICATION (CC, No, Date): EP 2002255421 020802;
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  IE; IT; LI; LU; MC; NL; PT; SE; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: H04B-001/707; G01S-005/14
ABSTRACT WORD COUNT: 77
NOTE:
  Figure number on first page: 3
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                          Update
                                     Word Count .
      CLAIMS A (English) 200406
                                       488
               (English) 200406
                                      3587 -
      SPEC A
Total word count - document A
                                      4075
Total word count - document B
                                         0
Total word count - documents A + B
                                      4075
...CLAIMS correlators each correlating the reduced digital bit stream with
      a locally generated version of a different one of the known digital
      codes to track the previously acquired signals.
  6. A method according to claim 5, wherein the step of providing the
      digital bit stream at the second bit rate comprises circulating
      successive portions of the bit stream in a circulating shift
      register at the second bit rate.
  7. A method according to claim 5 or 6, wherein...
4/3, K/2
             (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01599663
Automatic system for determining the optimum strategy for controlling a
    complex industry system in particular for managing water supply
    networks by means of an ecosystem model
Automatisierungssystem zur Ermittlung der optimalen Strategie zur Steuerung
    eines Komplexen industriellen Systemes insbesondere zum Betrieb von
    Waterlieferungsnetzen mit Hilfe eines Ecosystem-Models
Systeme automatique pour determiner la strategie optimale pour la commande
    d'un systeme industriel complique notamment pour la gestion des reseaux
                             l'eau avec un modele ecosysteme
    de distribution de
PATENT ASSIGNEE:
  Proteo S.p.A., (4327480), Via Santa Sofia, 65, 95123 Catania, (IT),
    (Applicant designated States: all)
  Gueli, Roberto, c/o Proteo S.p.A., Via Santa Sofia, 65, 95123 Catania,
```

```
: A: FEPRESENTATIVE:
  . HINOLE, Carlo Luigi et al (60071), Ing. Barzano & Zanardo Roma S.p.A.
   Via Piemonte, 26, 00187 Roma, (IT)
PATENT (CC, No, Kind, Date): EP 1324165 A2 030702 (Basic)
                              EP 1324165 A3 030709
APPLICATION (CC, No, Date):
                              EP 2002425783 021218;
PRIORITY (CC, No, Date): IT 20RM10775 011228
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  IE; IT; LI; LU; MC; NL; PT; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO
INTERNATIONAL PATENT CLASS: G05B-013/02
ABSTRACT WORD COUNT: 234
NOTE:
  Figure number on first page: 7
LANGUAGE (Publication, Procedural, Application): English; English; Italian
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English) 200327
                                      2794
      SPEC A
                (English) 200327
                                     14126
Total word count - document A
                                     16920
Total word count - document B
Total word count - documents A + B
                                     16920
...SFECIFICATION simulator, the effectively activated rules are determined.
  The minimum truth grade of the antecedent fuzzy assemblies has been
  considered as the activation grade of a rule .
    At the inference stage, a single type of output assembly can be
  inferred a number of times based upon different rules, generally
  with different truth grades, while the others are discarded.
    The previously obtained output fuzzy assemblies are subjected to a
  logic operation OR. Upon obtaining a single output assembly, it is
  necessary to ascertain crisp numeric values. The...
 4/3, K/3
             (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01402252
Speaker adaptation with speech model pruning
Anwendung an einen Sprecher mittels Beschneidung des Sprachmodells
Adaptation au locuteur par elaguage du modele de parole
PATENT ASSIGNEE:
  Sony International (Europe) GmbH, (2963490), Kemperplatz 1, 10785 Berlin,
    (DE), (Applicant designated States: all)
INVENTOR:
  Kompe, Ralf, Dr., Advanced Technology Center, Sony International (Europe)
    GmbH, Hedelfinger Strasse 61, 70327 Stuttgart, (DE)
  Goronzy, Silke, Advanced Technology Center, Sony International (Europe)
    GmbH, Hedelfinger Strasse 61, 70327 Stuttgart, (DE)
REPRESENTATIVE:
  Maller . Hoffmann & Partner Patentanwalte (101521), Innere Wiener Strasse
    l', 81667 Munchen, (DE)
FATENT (CC, No, Kind, Date): EP 1187096 A1 020313 (Basic)
APPLICATION (CC, No, Date):
                              EP 2000119278 000906;
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G10L-015/06
ABSTRACT WORD COUNT: 79
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
      CLAIMS A (English)
                          200211
                                       625
```

```
SPEC A (English) 200211 2581
Total word count - document A 3206
Total word count - document B 0
Total word count - documents A + B 3206
```

...CLAIMS aj,k))(vertical bar)) of its weight factor vector component (aj,k))) is beyond a given threshold value (cj,k))), in particular for a given number (mj,k))) of times of recognition steps already performed and/or recognition results already obtained .

8. Method according to claim 7,

wherein each of said threshold values (cj,k)) is predetermined and/or fixed, in particular for each of the model function...

4/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

01114690

Method for detecting nucleic acid methylation using AFLPTM Verfahren zur Erkennung von Nukleinsauremethylierungen durch AFLP Methode de detection de methylation des acides nucleiques par AFLP FATENT ASSIGNEE:

KEYGENE N.V., (1415161), Agro Business Park 90, P.O. Box 216, 6700 AE Wageningen, (NL), (Proprietor designated states: all)

Vuylsteke, Marnik Johan Roger, Hofbeeklaan 19, 6715 EA Ede, (NL) Vos, Petrus Antonius Josephina, Dorpstraat 22, 3927 BD Renswoude, (NL) Zabeau, Marcus Florent Oscar, Onafhankelijkheidslaan 38, 9000 Gent, (BE) LEGAL REPRESENTATIVE:

van Westenbrugge, Andre et al (62593), Nederlandsch Octrooibureau P.O.

Box 29720, 2502 LS The Hague, (NL)

PATENT (CC, No, Kind, Date): EP 976835 A1 000202 (Basic)

EP 976835 B1 030709

APPLICATION (CC, No, Date): EP 98202549 980729;

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: C12Q-001/68

ABSTRACT WORD COUNT: 149

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200005 941 CLAIMS B (English) 200328 1166 CLAIMS B (German) 200328 1261 CLAIMS B (French) 200328 1348 SPEC A (English) 200005 13967 SPEC B (English) 200328 14946 14911 Total word count - document A Total word count - document B 18721 Total word count - documents A + B 33632

- ...SPECIFICATION isolated from the organism of interest, it is also possible to compare the patterns generated from (1) and/or (2) to known DNA-fingerprints or earlier obtained results, such as a database. This equivalent method is also encompassed within the scope of the present invention. Also, it should be understood that instead of the preferred method of generating a DNA-fingerprint,
- ...SPECTFICATION isolated from the organism of interest, it is also possible to compare the patterns generated from (A) and/or (B) to known DNA-fingerprints or earlier obtained results, such as a database. This equivalent method is also encompassed within the scope of the

present invention. Also, it should be understood that instead of the preferred method

(Item 5 from file: 348)

4/3,K/5

```
:) FALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01110745
Detector and screening device for ion channels
Detektor und Siebvorrichtung fur Ionenkanale
Detecteur et dispositif de tamisage pour canaux ioniques
PATENT ASSIGNEE:
 Vertex Pharmaceuticals (San Diego) LLC, (4319160), 11010 Torreyana Road,
   San Diego, California 92121, (US), (Proprietor designated states: all)
INVENTOR:
 Tsien, Roger Y., 8533 Nottingham Place, La Jolla, California 92037, (US)
 Coassin, Peter J., 1301 Trabert Ranch Road, Encinitas, California 92024,
 Pham, Andrew A., 14131 Half Moon Drive, Del Mar, California 92014, (US)
 Harootunian, Alec Tate, 2823 Camino del Mar, No. 69, Del Mar, California
   92014. (US)
 Vuong, Minh, 5210 Fiore Terrace, No. 314, San Diego, California 92122,
    (US)
LEGAL REPRESENTATIVE:
 Vossius, Volker, Dr. et al (12524), Dr. Volker Vossius,
   Patentanwaltskanzlei - Rechtsanwaltskanzlei, Geibelstrasse 6, 81679
   Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 973040 A2 000119 (Basic)
                             EP 973040 A3 000315
                             EP 973040 B1 031203
APPLICATION (CC, No, Date):
                            EP 99113933 990716;
FREDRITY (CC, No. Date): US 118728 980717; US 122544 980724
TESTIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
 LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
RELATED DIVISIONAL NUMBER(S) - PN (AN):
     (EP 2003027436)
INTERNATIONAL PATENT CLASS: G01N-035/02; G01N-021/64; G01N-021/25;
 G02B-006/04
ABSTRACT WORD COUNT: 12928
 Figure number on first page: 2
EANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language Update
                                  Word Count
     CLAIMS A (English) 200003
                                    2298
     CLAIMS B (English) 200349
                                     2038
     CLAIMS B (German) 200349
                                     1869
     CLAIMS B (French) 200349
                                     2342
     SPEC A (English) 200003
                                     9894
              (English) 200349
                                    10037
     SPEC B
                                    12194
Total word count - document A
Total word count - document B
                                    16286
Total word count - documents A + B
                                    28480
.... OFFITHICATION of emission ratios enables rapid fluctuations in lamp
 processing, bleaching of the fluorescent dye, or cycle to cycle errors in
 the alignment of multiwell plates to be corrected for, thereby enabling
 much smaller changes in ratio to be reliably observed . Secondly, no
 mechanical movements are necessary during ratio measurement, eliminating
 mechanical design challenges. Thirdly ratios can be acquired very
 rapidly, as required for dynamic measurements of membrane potential or
```

calcium, and are not limited by the speed of filter changing. Fourthly

the overall throughput and duty cycle...

```
(Item 6 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01010164
METHOD FOR MANIPULATION-PROOF CONFIGURATION OF A MOTOR VEHICLE CONTROL
    DEVICE AND A CONTROL DEVICE
VERFAHREN ZUR MANIPULATIONSSICHEREN KONFIGURIERUNG EINES KFZ-STEUERGERATES
    SOWIE STEUERGERAT
PROCEDE POUR LA CONFIGURATION D'UN APPAREIL DE COMMANDE DE VEHICULE
    AUTOMOBILE AVEC PROTECTION CONTRE LES MANIPULATIONS, AINSI QU'APPAREIL
    DE COMMANDE
PATENT ASSIGNEE:
  ROBERT BOSCH GMBH, (200050), Postfach 30 02 20, 70442 Stuttgart, (DE),
    (Proprietor designated states: all)
INVENTOR:
  MILLER, Norbert, Schillerstrasse 19/1, D-74232 Abstatt, (DE)
  WALTER, Klaus, Ziegelbergstrasse 16, D-74321 Bietigheim, (DE)
PATENT (CC, No, Kind, Date): EP 981467 A2 000301 (Basic)
                             ÉP 981467 B1 010905
                             WO 9851538 981119
                             EP 98933517 980513; WO 98DE1325 980513
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): DE 19720285 970515
DESIGNATED STATES: DE; ES; FR; GB; IT; SE
INTERNATIONAL PATENT CLASS: B60R-016/00
 ** A-accument published by EPO
TANCTAGE (Publication, Procedural, Application): German; German
FULLIEXT AVAILABILITY:
Available Text Language
                          Update
                                    Word Count
      CLAIMS B (English) 200136
                                      451
      CLAIMS B (German) 200136
                                      358
      CLAIMS B (French) 200136
                                      540
                (German) 200136
                                     1458
     SPEC B
Total word count - document A
                                        Ω
Total word count - document B
                                     2807
                                     2807
Total word count - documents A + B
...CLAIMS at regular intervals during routine vehicle operation.
  9. Controller according to Claim 2, characterized in that, in the event
      of any discrepancy between the most recently found functional
                                found functional scope said controller
      scope and a previously
      restricts vehicle operation.
  10. Controller arrangement for carrying out the method according to
      Claim 1 having a vehicle controller and having a component controller
      connected to it, characterized in that the component controller is an
      immobilizer...
 4/3, K/7
             (Item 7 from file: 348)
DTALOG(R) File 348: EUROPEAN PATENTS
(a) 2004 European Patent Office. All rts. reserv.
50890179
SAFETY PROCESS FOR PRESSURE EQUIPMENT IN CONTACT WITH CORROSIVE FLUIDS
SICHERHEITSVERFAHREN FUR DRUCKEINRICHTUNG DIE IN KONTAKT MIT KORROSIVEN
    FLUIDEN STEHT
PROCEDE DE SECURITE POUR UN MATERIEL SOUS PRESSION EN CONTACT AVEC DES
    FLUIDES CORROSIFS
PATENT ASSIGNEE:
  SNAMPROGETTI S.p.A., (550691), Viale De Gasperi, 16, 20097 San Donato
    Milanese (Milano), (IT), (Proprietor designated states: all)
INVENTOR:
 MIOLA, Cesare, Via Volta, 19, I-27039 Sannazzaro, (IT)
LEGAL REPRESENTATIVE:
  De Gregori, Antonella et al (87231), Ing. Barzano & Zaṇardo Milano S.p.A.
    Via Borgonuovo 10, 20121 Milano, (IT)
PATENT (CC, No, Kind, Date): EP 888176 Al 990107 (Basic)
```

```
EP 888176 B1 991110
EP 888176 B2 031203
WO 97034690 970925
```

APPLICATION (CC, No, Date): EP 97914213 970321; WO 97EP1202 970321

PRIORITY (CC, No, Date): IT 96MI558 960321 DESIGNATED STATES: AT; CH; DE; ES; IT; LI; NL

INTERNATIONAL PATENT CLASS: B01J-019/02; B01J-003/04

ABSTRACT WORD COUNT: 9858

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English

FULLTEXT AVAILABILITY:

Update Word Count Available Text Language CLAIMS B (English) 200349 1353 (German) 200349 CLAIMS B 1326 (French) 200349 CLAIMS B 1546 (English) 200349 7989 SPEC B Total word count - document A Total word count - document B 12214 Teral word count - documents A + B 12214

....WECIFICATION any contact of the pressure-resistant body with the process fluids at the moment of a possible loss.

The application, during the embodiment of the **method**, of one or more weep-holes in addition to those **already** existing is not, **however**, excluded from the **scope** of the **present** invention, especially when particular geometries and arrangements of the elements make it necessary (for example near the outlets), provided the number is limited, normally less...

4/3,K/8 (Item 8 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00810991

Machining method using numerical control apparatus

Bearbeitungsverfahren mit Verwendung von einem numerischen Steuerungsgerat Methode d'usinage utilisant un appareil a commande numerique

PATENT ASSIGNEE:

MITSUBISHI DENKI KABUSHIKI KAISHA, (208580), 2-3, Marunouchi 2-chome Chiyoda-ku, Tokyo 100, (JP), (applicant designated states: CH;DE;FR;GB;LI)

INVENTOR:

Hirai, Hayao, c/o Mitsubishi Denki K.K., Nagoya Seisakusho, 1-14,

Yadaminami 5-chome, Higashi-ku, Nagoya-shi, Aichi 461, (JP)

Fujimoto, Akiniko, Mitsubishi E.M.S. Co., Ltd., 1071,

Higashi-Ozone-cho-Kami 5-chome, Kita-ku, Nagoya-shi, Aichi 462-91, (JP) LEGAL REPRESENTATIVE:

Ritter und Edler von Fischern, Bernhard, Dipl.-Ing. et al (9672),

Hoffmann Eitle, Patent- und Rechtsanwalte, Arabellastrasse 4, 81925

Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 753805 A1 970115 (Basic)

EP 753805 B1 990506

APPLICATION (CC, No, Date): EP 96111105 960710;

PRIORITY (CC, No, Date): JP 95197308 950710

DESIGNATED STATES: CH; DE; FR; GB; LI

INTERNATIONAL PATENT CLASS: G05B-019/418;

ABSTRACT WORD COUNT: 173

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9918	2061
CLAIMS B	(German)	9918	1991
CLAIMS B	(French)	9918	2306
SPEC B	(English)	9918	189869
Total word count	z - documen	it A	0

Total word count - document B Total word count - documents A + B 196227 (Item 9 from file: 348) 4/3,K/9 . DALDTERD Fille 348: EUROPEAN PATENTS , 1 x004 European Patent Office. All rts. reserv. WHOLLY MICROFABRICATED BIOSENSORS AND PROCESS FOR THE MANUFACTURE AND USE THEREOF VOLLIG MIKROHERGESTELLTE BIOSENSOREN UND VERFAHREN ZUR HERSTELLUNG UND VERWENDUNG MICROFABRIQUES ET PROCEDE DE PRODUCTION ET ENTIEREMENT BIOCAPTEURS UTILISATION DE CES CAPTEURS PATENT ASSIGNEE: I-STAT CORPORATION, (1135091), 303 College Road East, Princeton, NJ 08540 , (US), (Proprietor designated states: all) INVENTOR: COZZETTE, Stephen, N., 3922 Richmond Road, Nepean, Ontario K2H 5C6, (CA) DAVIS, Graham, 15-04 Fox Run Drive, Plainsboro, NJ 08536, (US) ITAK, Jeanne, A., 19 Leharve Court, Hamilton, NJ 08619, (US) LAUKS, Imants, R., 1011 Yardley-Morrisville Road, Yardley, PA 19067, (US) MIER, Randall, M., 123 Lafayette Avenue, Morrisville, PA 19067, (US) PIZNIK, Sylvia, 12 Corrinne Court, Jackson, NJ 08527, (US) SMIT, Nicolaas, 198 Stockton Street, Highstown, NJ 08520, (US) STEINER, Susan, J., 107 Brighton Drive, Trenton, NJ 08619, (US) VAN DER WERF, Paul, 32 Nassau Place, Princeton Junction, NJ 08550, (US) WIECK, Henry, J., 31 Parker Road, Plainsboro, NJ 08536, (US) LEGAL REPRESENTATIVE: Hirsch, Marc-Roger et al (16131), Cabinet Hirsch 34 rue de Bassano, 75008 Paris, (FR) PATENT (CC, No, Kind, Date): EP 442969 A1 910828 (Basic) EP 442969 A1 930512 EP 442969 B1 020227 WO 9005910 900531 EP 90900548 891113; WO 89US5227 891113 APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 270171 881114; US 381223 890713; US 432714 891107 DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE INTERNATIONAL PATENT CLASS: G01N-027/26; B01D-061/00; B01D-063/00; B67D-005/00; C12Q-001/00; H01L-021/00; B05C-017/00; G01N-033/543 No A-document published by EPO LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count 1835 CLAIMS B (English) 200209 1927 CLAIMS B (German) 200209 (French) 200209 CLAIMS B 2032 SPEC B (English) 200209 35965 Total word count - document A 0 41759 Total word count - document B

...SPECIFICATION the biosensor which is stored essentially dry under a pontrolled humidity environment. Any structural features which speed up this process shortens the waiting time needed before the results are obtained.

41759

By incorporating the bioactive molecules, or combinations thereof, described above and following the **methods** of the present invention, a broad **scope** of analytes may each be detected selectively and measured quantitatively in a given wholly microfabricated biosensor device. A representative group of analyte species of interest...

Total word count - documents A + B

```
(c) 2004 European Patent Office. All rts. reserv.
00299875
Control apparatus.
Steuereinrichtung.
Appareil de commande.
PATENT ASSIGNEE:
 NIPPONDENSO CO., LTD., (211499), 1-1, Showa-cho, Kariya-shi Aichi-ken,
    (JP), (applicant designated states: DE; FR; GB; IT)
INVENTOR:
  Kawai, Katsuhiko, 1-370, Ookura Nagashima-cho, Kuwana-gun Mie-ken, (JP)
LEGAL REPRESENTATIVE:
  Pellmann, Hans-Bernd, Dipl.-Ing. et al (9224), Patentanwaltsburo
    Tiedtke-Buhling-Kinne-Grupe-Pellmann Grams-Struif-Winter-Roth
    Bavariaring 4, W-8000 Munchen 2, (DE)
PATENT (CC, No, Kind, Date): EP 312835 A2 890426 (Basic)
                              EP 312835 A3
                              EP 312835 B1
APPLICATION (CC, No, Date):
                              EP 88116503 881005;
PRIORITY (CC, No, Date): JP 87267521 871022
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS: F02D-041/14; F02D-041/26;
ABSTRACT WORD COUNT: 135
MANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                          Update
                                     Word Count
     CLAIMS B (English) EPBBF1
                                     1165
     CLAIMS B (German) EPBBF1
                                       424
      CLAIMS B (French) EPBBF1
                                       553
      SPEC B (English) EPBBF1
                                      5817
Total word count - document A
                                         0
Total word count - document B
                                      7959
Total word count - documents A + B
                                     7959
...SPECIFICATION which corresponds to the width of a fuel injection pulse
 applied to the fuel injection valves 26a-26d. In addition, the variable k
  represents the number of times of execution of control from the
 moment of the start of first sampling.
   The transfer function G of the A/F ratio control system was
 determined in a step response method. The coefficients or constants "a"
 and "b" in the equation (6) were experimentally...
              (Item 1 from file: 349)
 4/3, K/11
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
           **Image available**
01068462
SMALL MOLECULE INHIBITORS OF HER2 EXPRESSION
PETITES MOLECULES INHIBITRICES DE L'EXPRESSION DU GENE HER2
Fatent Applicant/Assignee:
 HAYLOR COLLEGE OF MEDICINE, One Baylor Plaza, Suite 106A, Houston, TX
    2030, US, US (Residence), US (Nationality), (For all designated states
    except: US)
Patent Applicant/Inventor:
```

```
PETITES MOLECULES INHIBITRICES DE L'EXPRESSION DU GENE HER2

Hatent Applicant/Assignee:

HAYLOR COLLEGE OF MEDICINE, One Baylor Plaza, Suite 106A, Houston, TX

//030, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UESUGI Motonari, 3134 Bellaire Blvd., Houston, TX 77025, US, US

(Residence), JP (Nationality), (Designated only for: US)

ASADA Shinichi, 3-2105-202 Karasaki, Otsu, Shiga, 520-0106, JP, JP

(Residence), JP (Nationality), (Designated only for: US)

Legal Representative:

SISTRUNK Melissa L (et al) (agent), Fulbright & Jaworski LLP, 1301

McKinney, Suite 5100, Houston, TX 77010-3095, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200397855 A2-A3 20031127 (WO 0397855)

Application:

WO 2003US9824 20030402 (PCT/WO US03009824)

Priority Application: US 2002380481 20020514

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
```

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13952 Fulltext Availability: Detailed Description Detailed Description ... except nuclear receptors (and DNA in the case of cancer chemotherapy) (Drews et al., 2000). Discovering new molecular targets in the nucleus would extend the scope of drag targets and might provide alternative therapeutic strategies to treat major human diseases. For instance, discovery of histone deacetylases as a potential target for cancer therapy had tremendous impacts on the drug discovery research (Kwon et A, 1998; Hassing et... (Item 2 from file: 349) 4/3, K/12DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** METHOD OF USING FLASH MEMORY FOR STORING METERING DATA PROCEDE D'UTILISATION D'UNE MEMOIRE FLASH DESTINEE AU STOCKAGE DES DONNEES DE MESURE Parent Applicant/Assignee: SCHLUMBERGERSEMA INC, 30000 Mill Creek Avenue, Suite 100, Alpharetta, GA 30022, US, US (Residence), US (Nationality) Inventor(s): SEAL Brian K, 101 Rolling Drive, Westminster, SC 29693, US, NORROD Eric, 130 Poplar Ridge Drive, Westminster, SC 29693, US, SIMMONS Stephen M, 564 Lake Victoria Circle, Melbourne, FL 32940, US, Legal Representative: MOOSE Richard M (agent), Dority & Manning, Attorneys at Law, P.A., Post Office Box 1449, Greenville, SC 29602-1449, US, Patent and Priority Information (Country, Number, Date): WO 200391964 A1 20031106 (WO 0391964) Patent: WO 2003US12306 20030422 (PCT/WO US0312306) Apprication: Priority Application: US 2002131605 20020424 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English * .. Fext Word Count: 5251

Full text Availability: Detailed Description

Detailed Description

... to either

automatically update the non-volatile flash memory upon each measurement or, more preferably, there, may

- mist a means 142 for comparing the newly acquired that to that already stored in the non-volatile memory · · o determine if the data requires alteration. The later method works to reduce the number of times the 5 non-volatile flash memory must be erased and rewritten thus lengthening its effective lifespan within the meter. When it is determined in step... (Item 3 from file: 349) 4/3, K/13DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 01006987 A NOVEL PHARMACEUTICAL COMPOUND CONTAINING ABACAVIR SULFATE AND METHODS OF MAKING AND USING SAME NOUVEAU COMPOSE PHARMACEUTIQUE CONTENANT DU SULFATE D'ABACAVIR ET PROCEDES DE FABRICATION ET D'UTILISATION ASSOCIES Patent Applicant/Assignee: NEW RIVER PHARMACEUTICALS INC, The Governor Tyler, 1902 Downey Street, Radford, VA 24060, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: PICARIELLO Thomas, 203 Murphy Street, N.E., Blacksburg, VA 24060, US, US Horsidence), US (Nationality) · pa: Representative: ROHULMAN Robert M (et al) (agent), Intellectual Property Department, Hunton & Williams, 1900 K Street, N.W., Suite 1200, Washington, DC 20006-1109, US, Patent and Priority Information (Country, Number, Date): WO 200334980 A2 20030501 (WO 0334980) Patent: WO 2001US43089 20011114 (PCT/WO US0143089) Application: Priority Application: US 2000274622 20001114; US 2000247621 20001114; US 2000247620 20001114; US 2000247595 20001114; US 2000247594 20001114; US 2000247635 20001114; US 2000247634 20001114; US 2000247606 20001114; US 2000247607 20001114; US 2000247608 20001114; US 2000247609 20001114; US 2000247610 20001114; US 2000247611 20001114; US 2000247702 20001114; US 2000247701 20001114; US 2000247700 20001114; US 2000247699 20001114; US 2000247698 20001114; US 2000247807 20001114; US 2000247833 20001114; US 2000247832 20001114; US 2000247927 20001114; US 2000247926 20001114; US 2000247930 20001114; US 2000247929 20001114; US 2000247928 20001114; US 2000247797 20001114; US 2000247805 20001114; US 2000247804 20001114; US 2000247803 20001114; US 2000247802 20001114; US 2000247801 20001114; US 2000247800 20001114; US 2000247799 20001114; US 2000247798 20001114; US 2000247561 20001114; US 2000247560 20001114; US 2000247559 20001114; US 2000247558 20001114; US 2000247556 20001114; US 2000247612 20001114; US 2000247613 20001114; US 2000247614 20001114; US 2000247615 20001114; US 2000247616 20001114; US 2000247617 20001114; US 2000247633 20001114; US 2000247632 20001114; US 2000247631 20001114; US 2000247630 20001114; US 2000247629 20001114; US 2000247628 20001114; US 2000247627 20001114; US 2000247626 20001114; US 2000247625 20001114; US 2001247954 20011114 besignated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CX DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 1363212

4/3,K/14 (Item 4 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

```
**Image available**
00829480
207 HUMAN SECRETED PROTEINS
207 PROTEINES HUMAINES SECRETEES
Patent Applicant/Assignee:
 HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US,
   US (Residence), US (Nationality), (For all designated states except:
Patent Applicant/Inventor:
  NI Jian, 5502 Manorfield Road, Rockville, MD 20853, US, US (Residence),
   CN (Nationality), (Designated only for: US)
  EBNER Reinhard, 9906 Shelburne Terrace, #316, Gaithersburg, MD 20878, US,
    US (Residence), DE (Nationality), (Designated only for: US)
  LAFLEUR David W, 3142 Quesada Street, N.W., Washington, DC 20015, US, US
    (Residence), US (Nationality), (Designated only for: US)
 MOORE Paul A, 19005 Leatherbark Drive, Germantown, MD 20874, US, US
    (Residence), GB (Nationality), (Designated only for: US)
  OLSEN Henrik S, 182 Kendrick Place, #24, Gaithersburg, MD 20878, US, US
    (Residence), DK (Nationality), (Designated only for: US)
  FOSEN Craig A, 22400 Rolling Hill Road, Laytonsville, MD 20882, US, US
    (Residence), US (Nationality), (Designated only for: US)
  RUBEN Steven M, 18528 Heritage Hills Drive, Olney, MD 20832, US, US
    (Residence), US (Nationality), (Designated only for: US)
  SOPPET Daniel R, 15050 Stillfield Place, Centreville, MD 22020, US, US
    (Residence), US (Nationality), (Designated only for: US)
  YOUNG Paul E, 122 Beckwith Street, Gaithersburg, MD 20878, US, US
    (Residence), US (Nationality), (Designated only for: US)
  SHI Yanggu, 437 West Side Drive, Apt. 102, Gaithersburg, MD 20878, US, US
    (Residence), US (Nationality), (Designated only for: US)
  FLORENCE Kimberly A, 12805 Altantic Avenue, Rockville, MD 20851, US, US
    (Residence), US (Nationality), (Designated only for: US)
  WEI Ying-Fei, 242 Gravatt Drive, Berkeley, CA 94705, US, US (Residence),
   CN (Nationality), (Designated only for: US)
  FLORENCE Charles, 12805 Atlantic Avenue, Rockville, MD 20851, US, US
    (Residence), US (Nationality), (Designated only for: US)
  HU Jing-Shan, 1247 Lakeside Drive, Apt. 3034, Sunnyvale, , CA 94086, US,
   US (Residence), CN (Nationality), (Designated only for: US)
  LI Yi, 1247 Lakeside Drive, Apt. 3034, Sunnyvale, CA 94086, US, US
    (Residence), CN (Nationality), (Designated only for: US)
  KYAW Hla, 520 Sugarbush Circle, Frederick, MD 21703, US, US (Residence),
   MM (Nationality), (Designated only for: US)
  FISCHER Carrie L, 5810 Hall Street, Burke, VA 22015, US, US (Residence),
   US (Nationality), (Designated only for: US)
  FERRIE Ann M, 120 Fox Run Drive, Tewksbury, MA 01876, US, US (Residence),
   US (Nationality), (Designated only for: US)
  FAN Ping, 13 Lake Potomac Court, Potomac, MD 20854, US, US (Residence),
   CN (Nationality), (Designated only for: US)
  FENG Ping, 4 Relda Court, Gaithersburg, MD 20878, US, US (Residence), CN
    (Nationality), (Designated only for: US)
  ENDRESS Gregory A, 408 Bridge Road, Florence, MA 01062, US, US
    (Residence), US (Nationality), (Designated only for: US)
  DILLON Patrick J, 1055 Snipe Court, Carlsbad, CA 92009, US, US
    (Residence), US (Nationality), (Designated only for: US)
  CARTER Kennith C, 11600 Brandy Hall Lane, North Potomac, MD 20878, US, US
    (Residence), US (Nationality), (Designated only for: US)
  BREWER Laurie A, 410 Van Dyke Street, Apt. 115, St. Paul, MN 55119, US,
    US (Residence), US (Nationality), (Designated only for: US)
  YU Guo-Liang, 242 Gravatt Drive, Berkeley, CA 94705, US, US (Residence),
    CN (Nationality), (Designated only for: US)
  ZENG Zhizhen, 410 Shipwrighter Way, Lansdale, PA 19446, US, US
    (Residence), CN (Nationality), (Designated only for: US)
  GREENE John M, 872 Diamond Drive, Gaithersburg, MD 20878, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HOOVER Kenley K (et al) (agent), C/O Human Genome Sciences, Inc., 9410
    Key West Avenue, Rockville, MD 20850, US,
Patent and Priority Information (Country, Number, Date):
```

WO 200162891 A2-A3 20010830 (WO 0162891) lanent: WO 2001US5614 20010221 (PCT/WO US0105614) Anglit ration: Errority Application: US 2000184836 20000224; US 2000193170 20000329 essiplated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ BE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 308940 4/3,K/15 (Item 5 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00824968 ISOLATION AND IDENTIFICATION OF MRNAS CORRELATING TO SECRETED PROTEINS ISOLEMENT ET IDENTIFICATION DE PROTEINES SECRETEES Patent Applicant/Assignee: GENZYME CORPORATION, 15 Pleasant Street Connector, P.O. Box 9322, Framingham, MA 01701-9322, US, US (Residence), US (Nationality) Tnventor(s): LANDES Gregory M, 1603 Vetta Drive, Livermore, CA 94550, US, Legal Representative: DUGAN Deborah A (agent), Genzyme Corporation, 15 Pleasant Street Connector, P.O. Box 9322, Framingham, MA 01701-9322, US, Patent and Priority Information (Country, Number, Date): WO 200157257 A2-A3 20010809 (WO 0157257) Application: WO 2001US3464 20010201 (PCT/WO US0103464) Priority Application: US 2000180582 20000204 Designated States: AU CA JP (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR Publication Language: English Filing Language: English Fulltext Word Count: 16261 Fulltext Availability: Detailed Description Detailed Description ... analyzed to identify polynucleotides that correspond to genes that are uniquely or differentially expressed between the two or more cell types. It is within the scope of this invention to perform the method described above using previously identified and stored sequence information that define and identify expressed genes. This information can be obtained from private, publicly available and commercially available sequence databases.

For...

4/3,K/16 (Item 6 from file: 349)

FTALOG(R) File 349: PCT FULLTEXT

100 2004 WIPO/Univentio. All rts. reserv.

00798589

COMPLEX COMPRISING AN IGFILE POLYPEPTIDE-FRAGMENT AND AN IGFBP2 POLYPEPTIDE AND ITS USE IN THE TREATMENT OF OSTEOPOROSIS

TRAITEMENT DE L'OSTEOPOROSE

Patent Applicant/Assignee:

MAYO FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH, 200 First Street S.W., Rochester, MN 55905, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

```
BALLARD Francis J, 52a Bridge Street, Kensington, South Australia 6058,
   AU, AU (Residence), AU (Nationality)
  TAPLEY Peter M, 1008 Bayberry Lane, Collegeville, PA 19426, US, US
    (Residence), AU (Nationality)
  KHOSLA Sundeep, 815 Third Street S.W., Rochester, MN 55902, US, US
    (Residence), US (Nationality), (Designated only for: US)
  CONOVER Cheryl A, 939-22nd Avenue S.W., Rochester, MN 55902, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  ELLINGER Mark S (agent), Fish & Richardson P.C., P.A., 60 South Sixth
   Street, Suite 3300, Minneapolis, MN 55402, US,
Patent and Priority Information (Country, Number, Date):
                       WO 200130811 A2-A3 20010503 (WO 0130811)
                       WO 2000US29504 20001026 (PCT/WO US0029504)
  Application:
  Priority Application: US 99428226 19991027
Parent Application/Grant:
  Related by Continuation to: US 99428226 19991027 (CON)
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
  DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
  LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
  SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  'OA) BE BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 9158
Fulltext Availability:
  Detailed Description
Detailed Description
... a label or package insert that indicates that the pharmaceutical agent
 can be used for increasing bone mass or treating osteoporosis, for
  example using the methods described herein.
  The invention will be further described in the following examples, which
 do not limit the scope of the invention described in the claims.
  Example 1 - General Methods : After informed consent, overnight fasting
  serum samples were obtained from seven previously reported cases of
  HCAO.
  Villareal et al., Am. J. Med., 93:371-381 (1992); Beyer et al, J. Bone
 Miner. Res., 5:1257-1263 (1990...
              (Item 7 from file: 349)
 4/3, K/17
": Alog(R) File 349: PCT FULLTEXT
(a) 2004 WIPO/Univentio. All rts. reserv.
00784135
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LOCALLY ADDRESSABLE
    INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION METTANT EN OEUVRE UNE INTERFACE
   ADRESSABLE LOCALEMENT DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE
    SERVICES DE COMMUNICATION
Patent Applicant/Assignee:
  ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
    (Residence), US (Nationality)
Inventor(s):
  EOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918
    , US,
Legal Representative:
```

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,

2029 Century Park East, Los Angeles, CA 09967-3024, US,

```
Patent and Priority Information (Country, Number, Date):
                        WO 200116727 A2-A3 20010308 (WO 0116727)
 Patent:
                        WO 2000US24189 20000831 (PCT/WO US0024189)
 Application:
 Priority Application: US 99387064 19990831
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
 FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
 MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ
 VN YU ZW
 (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 151048
Fulltext Availability:
 Detailed Description
Detailed Description
... paging communication pattern;
 Figure 99 illustrates a message trace diagram showing the interactions
 between a Client and a Server using Paging Communication to satisfy the
 previously mentioned scenario; Figure I 00 illustrates a flowchart for a
  method for interfacing a naming service and a client with the naming
 service allowing access to a plurality of different sets of services from
 a plurality...
4/3,K/18
              (Item 8 from file: 349)
::ALOG(R)File 349:PCT FULLTEXT
    . 1.4 WIPO/Univentio. All rts. reserv.
 43.034.703
           ""Image available **
ABBREVIATING AND CONDENSING TEXT IN COMPUTER SOFTWARE
ABREVIATION ET CONDENSATION DE TEXTE DANS UN LOGICIEL
Patent Applicant/Assignee:
 KUDROLLIS SOFTWARE INVENTIONS PVT LTD,
Inventor(s):
 KUDROLLI Abdus Samad,
  KUDROLLI Parvez,
 KUDROLLI Feroz,
Patent and Priority Information (Country, Number, Date):
                        WO 200038076 A1 20000629 (WO 0038076)
 Patent:
                        WO 99IN64 19991116 (PCT/WO IN9900064)
 Priority Application: IN 98827 19981221
Designated States: CA AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 28220
Fulltext Availability:
 Detailed Description
Detailed Description
... retained earlier using Match subroutine, for need based
 replacement. This is done by calling Replace subroutine 23,
 if (OptnNAc='Yl or OptnNAb=,Yl) and provided scope for such
  replacement has been found earlier with Match subroutine and
  variable: RplcScp has been set to 1.
  Method 24: Recycling Of String Containing Abstract Segment
 This method is illustrated in FIGs. 10 and 13.
```

4/3,K/19 (Item 9 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

This method is executed if OptnAbs='Xl or 'Y...

Fulltext Availability:

```
00556656
            **Image available**
GENES DIFFERENTIALLY EXPRESSED IN CANCER CELLS TO DESIGN CANCER VACCINES
GENES DIFFEREMMENT EXPRIMES DANS DES CELLULES CANCEREUSES SERVANT A LA MISE
    AU POINT DE VACCINS CONTRE LE CANCER
Patent Applicant/Assignee:
  GENZYME CORPORATION,
  ROBERTS Bruce L,
  SHANKARA Srinivas,
 NICOLETTE Charles A,
Inventor(s):
  ROBERTS Bruce L,
  SHANKARA Srinivas,
 NICOLETTE Charles A,
Patent and Priority Information (Country, Number, Date):
                        WO 200020029 A1 20000413 (WO 0020029)
  Patent:
                        WO 99US23166 19991004 (PCT/WO US9923166)
 Application:
  Priority Application: US 98103220 19981005
Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
 LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
 UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ
 MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ
 OF THOSE CM GA GN GW ML MR NE SN TD TG
For . Throng Language: English
Fig. 10x1 Word Count: 22735
Fullitext Availability:
 Detailed Description
Detailed Description
... analyzed to identify polynucleotides that correspond to genes that are
 uniquely or differentially expressed between the two or more cell types.
  It is within the scope of this invention to perform the method
 described above using previously identified and stored sequence
 information that define and identify expressed genes. This information
  can be obtained from private, publically available and commercially
 available sequence databases.
  For...
             (Item 10 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00554830
           **Image available**
METHOD AND MEANS FOR MANUFACTURING PRINTED WIRING BOARDS
PROCEDE ET MOYEN DE FABRICATION DE CARTES A CIRCUIT IMPRIME
Patent Applicant/Assignee:
 TELEFONAKTIEBOLAGET L M ERICSSON (publ),
 BERGSTEDT Leif,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200018203 A1 20000330 (WO 0018203)
                        WO 99SE1588 19990910 (PCT/WO SE9901588)
  Application:
  Priority Application: SE 983181 19980918
Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK
 DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ
 MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ
 CF CG CI CM GA GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 3732
```

SHANKARA Srinivas,

```
Detailed Description
... BCB layer is dried before the next layer
 of BCB is applied. Hence,, step 104, 105 and 103 according to
  figure 1 are repeated a number of times until the required
 thickness of the BCB has been obtained before the method
 continues to step 106. The bonding time for each thin BCB layer
 is shorter compared to the bonding time needed when only one
  (thicker) layer...
 4/3,K/21
              (Item 11 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
           **Image available**
METHOD AND APPARATUS FOR MANUFACTURING CALENDERED PAPER
PROCEDE ET APPAREIL DE FABRICATION DE PAPIER CALANDRE
Pakent Applicant/Assignee:
 VALMET CORPORATION,
  LINNONMAA Pekka,
 HEIKKINEN Antti,
Inventor(s):
 LINNONMAA Pekka,
 HEIKKINEN Antti,
Patent and Priority Information (Country, Number, Date):
                        WO 200003088 Al 20000120 (WO 0003088)
 Patent:
                        WO 99FI616 19990712 (PCT/WO FI9900616)
 Application:
 Priority Application: FI 981594 19980710; FI 982582 19981127
Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
 ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
 LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
 UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD
 RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF
 CG CI CM GA GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 3734
Fulltext Availability:
  Detailed Description
Detailed Description
... similar to the one shown in Fig. 1
 for implementing two-sided wetting, in which apparatus the devices M
  1 0 for measuring the moisture profile are located before and after
 wetting devices, the latter measuring device being located before the
 calender C.
 Within the scope of the present invention, the moisture of the web
 1 5 refers to the ratio of its water content to the entire mass. It is...
 4/3,K/22
              (Item 12 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00506464
METHODS FOR IDENTIFYING THERAPEUTIC TARGETS
PROCEDES D'IDENTIFICATION DE CIBLES THERAPEUTIQUES
Patent Applicant/Assignee:
  GENZYME CORPORATION,
 ROBERTS Bruce L,
 SHANKARA Srinivas,
Inventor(s):
 ROBERTS Bruce L,
```

```
Parent and Priority Information (Country, Number, Date):
                       WO 9937816 Al 19990729
 WO 99US1463 19990125 (PCT/WO US9901463)
 ear a tration:
  Frincity Application: US 98100436 19980126; US 9877853 19980313; US
    98103230 19981005
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
 FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
 LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA
 UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM
 AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM
 GA GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 13390
Fulltext Availability:
 Detailed Description
Detailed Description
... it is analyzed to identify polymicleotides that correspond to genes
 that are differentially expressed between the two or more cell types. It
 is within the scope of this invention to perform the
  method described above using previously identified and stored
  sequence
  information that define and identify expressed genes. This information
 can be obtained from private, publically available and commercially
 available sequence databases.
 19...
 4/3,K/23
             (Item 13 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
           **Image available**
 METHOD IN OR RELATING TO THE START OF A POWER TURBINE AND ARRANGEMENT IN
    POWER TURBINE IN ORDER TO AVOID START DAMAGE ON TURBINE WHEEL/HOUSING
PROCEDE RELATIF AU DEMARRAGE D'UNE TURBINE DE PUISSANCE ET ARRANGEMENTS
   RELATIFS A LADITE TURBINE PERMETTANT D'EVITER LES DOMMAGES DE DEMARRAGE
   SUBIS PAR LE CARTER ET LA ROUE DE TURBINE
Patent Applicant/Assignee:
 DYNATREND AS,
 MOEN Lyder,
Inventor(s):
 MOEN Lyder,
Patent and Priority Information (Country, Number, Date):
                        WO 9855738 A1 19981210
                        WO 98NO162 19980602 (PCT/WO NO9800162)
 Application:
  Priority Application: NO 972553 19970605
Designated States: AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE
  DK DK EE EE ES FI FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK
  LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL
 TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS, MW SD SZ UG ZW AM AZ BY KG
 KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF
 PICE OF CO CT CM GA GN ML MR NE SN TD TG
 and ration Language: English
* ... rest Word Count: 1797
Fulltext Availability:
 Detailed Description
Detailed Description
... trial, one has to wait
 a while. A substantial disadvantage of such a monitoring of
  rotational speed is that the turbine wheel may rotate a
  number of times before the problem is discovered and, then,
 damage will already have arisen.
```

The main object of the invention is to provide a method and a device to prevent damage upon start of a power turbine. According to a subordinate aspect of the invention, one has aimed at enabling... (Item 14 from file: 349) 4/3,K/24 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00459964 TREATMENT OF OSTEOPOROSIS TRAITEMENT DE L'OSTEOPOROSE Patent Applicant/Assignee: MAYO FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH, Inventor(s): KHOSLA Sundeep, CONOVER Cheryl A, Patent and Priority Information (Country, Number, Date): WO 9850428 Al 19981112 WO 98US9137 19980505 (PCT/WO US9809137) Application: Priority Application: US 9745607 19970505 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 9322 Fulltext Availability: Detailed Description Detailed Description ... a label or package insert that indicates that the pharmaceutical agent can be used for increasing bone mass or treating osteoporosis, for example using the methods described herein. The invention will be further described in the 5 following examples, which do not limit the scope of the invention described in the claims. EXAMPLES Example 1 - General Methods : After informed consent, overnight fasting serum samples were obtained 10 from seven previously reported cases of HCAO. Villareal or al., Am. J. Med., 93:371-381 (1992); Beyer et (Item 15 from file: 349) 4/3,K/25 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00384920 METHOD AND APPARATUS FOR ESTABLISHING THE LEGITIMACY OF USE OF A BLOCK OF DIGITALLY REPRESENTED INFORMATION PROCEDE ET DISPOSITIF POUR ETABLIR LA LEGITIMITE D'UTILISATION D'UN BLOC D'INFORMATIONS NUMERIQUES Patent Applicant/Assignee: SOFTGUARD ENTREPRISES INC, Inventor(s): MARTINEAU Pierre G,

SPACKMAN Stephen P,

Patent:

Application:

Patent and Priority Information (Country, Number, Date):

WO 9725663 A1 19970717

WO 97CA4 19970103 (PCT/WO CA9700004)

Priority Application: US 96582736 19960104 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 10972 Fulltext Availability: Detailed Description Detailed Description ... of them is selected 701 for processing. If, 702, considering such attributes as its name, type, age and history it is not included within the scope of the stored policy it is deemed processed and program flow returns to test 700. Otherwise, the file is identified 703 as previously described and detailed in figure 6. If 704 the identification of the file has changed from the value stored in the administrative database I 1... 4/3,K/26 (Item 16 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00355247 MULTI-CHANNEL ACQUISITION USING INTEGRATING SPHERE ACQUISITION MULTI-CANAUX UTILISANT UNE SPHERE D'INTEGRATION Hatent Applicant/Assignee: IMF. PIOTECHNOLOGY INC, romatics): COME: David L, Fatigue and Priority Information (Country, Number, Date): WO 9637761 A1 19961128 WO 96US6808 19960513 (PCT/WO US9606808) Application: Priority Application: US 95451325 19950526 Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 2231 Fulltext Availability: Detailed Description Detailed Description ... As a result, the light rays are reflected to a very high degree, A typical light ray may reflect off the interior surface a great number of times before it finds its way into the input of a PMT. At the input port of the PMT, optional filters 76 may be employed to discriminate the input light by wavelength or some other characteristic selected by a suitable filter. The use of these filters... 4/3,K/27 (Item 17 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

WHOLLY MICROFABRICATED BIOSENSORS AND PROCESS FOR THE MANUFACTURE AND USE THEREOF BIOCAPTEURS ENTIEREMENT MICROFABRIQUES ET PROCEDE DE PRODUCTION ET

00172455

Image available

```
UTILISATION DE CES CAPTEURS
Patent Applicant/Assignee:
 I-STAT CORPORATION,
Inventor(s):
 COZZETTE Stephen N,
 DAVIS Graham,
 ITAK Jeanne A,
 LAUKS Imants R,
 MIER Randall M,
 PIZNIK Sylvia,
 SMIT Nicolaas,
 STEINER Susan J,
 VAN DER WERF Paul,
 WIECK Henry J,
Patent and Priority Information (Country, Number, Date):
                        WO 9005910 A1 19900531
 Patent:
                        WO 89US5227 19891113 (PCT/WO US8905227)
 Application:
 Priority Application: US 88171 19881114; US 89223 19890713; US NONE
    19891107
Designated States: AT BE CH DE FR GB IT JP KR LU NL SE
Publication Language: English
Fulltext Word Count: 47277
1 ...: Availability:
  1 - 1 and Description
Denailed Description
... the biosensor which is stored
 essentially dry under a controlled humidity environment, Any
 structural features which speed up this process shortens the
 waiting time needed before the results are obtained .
```

By incorporating the bioactive molecules, or combinations thereof, described above and following the methods of the present invention, a broad scope of analytes may each be detected selectively and measured quantitatively in a given wholly microfabricated biosensor device. A representative group of analyte species of interest...

8:Ei Compendex(R) 1970-2004/Feb W4 File (c) 2004 Elsevier Eng. Info. Inc. 35: Dissertation Abs Online 1861-2004/Feb File (c) 2004 ProQuest Info&Learning File 202: Info. Sci. & Tech. Abs. 1966-2004/Feb 20 (c) 2004 EBSCO Publishing 65: Inside Conferences 1993-2004/Feb W5 File (c) 2004 BLDSC all rts. reserv. File 2: INSPEC 1969-2004/Feb W4 (c) 2004 Institution of Electrical Engineers 94:JICST-EPlus 1985-2004/Feb W4 File (c)2004 Japan Science and Tech Corp(JST) File 483: Newspaper Abs Daily 1986-2004/Mar 03 (c) 2004 ProQuest Info&Learning 6:NTIS 1964-2004/Mar W1 (c) 2004 NTIS, Intl Cpyrght All Rights Res File 144: Pascal 1973-2004/Feb W4 (c) 2004 INIST/CNRS File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info 34:SciSearch(R) Cited Ref Sci 1990-2004/Feb W5 (c) 2004 Inst for Sci Info 99:Wilson Appl. Sci & Tech Abs 1983-2004/Feb File (c) 2004 The HW Wilson Co. File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group File 266: FEDRIP 2004/Jan Comp & dist by NTIS, Intl Copyright All Rights Res 95:TEME-Technology & Management 1989-2004/Feb W3 (c) 2004 FIZ TECHNIK File 438:Library Lit. & Info. Science 1984-2004/Feb (c) 2004 The HW Wilson Co Set Description Items (NUMBER OR AMOUNT OR HOW() MANY OR PERCENT OR PERCENTAGE OR S1171792 RATIO) (3W) (INSTANCES OR TIMES OR OCCASIONS) OR RATE (2W) SUCCES-S??? OR HOW()(OFTEN OR SUCCESSFUL?) OR SCOPE RULE? ? OR TEMPLATE? ? OR STRATEG? OR FILTER? ? OR PLAN OR S2 PLANS OR POLICY OR POLICIES OR PROFILE? ? OR METHOD? S3 (ALREADY OR PREVIOUSLY OR PAST OR RECENT?? OR BEFORE???? OR EARLIER) (3N) (RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOC-ATE? ? OR LOCATING OR GOTTEN OR PULL??? OR DISCOVER?? OR FETC-H?? OR ACQUIR??? OR IDENTIFIED) S416 S1(10N)S2(10N)S3 55 13 RD (unique items)

(Item 1 from file: 8) 5/5/1 DIALOG(R) File 8:Ei Compendex(R) (c) 2004 Elsevier Eng. Info. Inc. All rts. reserv. E.I. Monthly No: EIM8706-038235 Title: SYNTHETIC APERTURE ACOUSTIC B-SCOPE IMAGING USING THE FFT. Author: Nagai, Keinosuke Corporate Source: Univ of Tsukuba, Sakura-mura, Jpn Conference Title: Proceedings of the 4th Symposium on Ultrasonic Electronics. Conference Location: Tokyo, Jpn Conference Date: 19831206 Sponsor: Japan Soc of Applied Physics, Tokyo, Jpn; Science Council of Japan, Natl Committee of Electricity & Electronics, Tokyo, Jpn; Science Council of Japan, Natl Committee of Applied Physics, Tokyo, Jpn E.I. Conference No.: 09628 Source: Japanese Journal of Applied Physics, Supplement v 23 1984 suppl 23-1 p 182-184 Publication Year: 1984 CODEN: JJPYA5 Language: English Document Type: PA; (Conference Paper) Journal Announcement: 8706 Abstract: A new numerical image-reconstruction method for the acoustic B- scope is proposed and the point spread function of such imaging system is obtained experimentally. Recently the synthetic aperture method has been applied to acoustic B- scope imaging to improve its transversal resolution. This report presents another synthetic aperture method which involves calculations in the Fourier domain. The new method results in a better transversal resolution and side-lobe-reduction than the conventional synthetic aperture method. (Author abstract) 4 refs. Descriptors: *ACOUSTIC IMAGING; IMAGE PROCESSING--Reconstruction; MATHEMATICAL TRANSFORMATIONS -- Fast Fourier Transforms Identifiers: SYNTHETIC APERTURE; ACOUSTIC B-SCOPE; POINT SPREAD FUNCTION; TRANSVERSAL RESOLUTION; SIDE-LOBE-REDUCTION Classification Codes: (Acoustics); 723 (Computer Software); 921 (Applied Mathematics) 75 (ACOUSTICAL TECHNOLOGY); 72 (COMPUTERS & DATA PROCESSING); 92 (ENGINEERING MATHEMATICS) (Item 2 from file: 8) DIALOG(R) File 8:Ei Compendex(R) (c) 2004 Elsevier Eng. Info. Inc. All rts. reserv. 01948259 FOURIER SELF-DECONVOLUTED INFRARED SPECTRA AS AN AID TO CONFORMATIONAL STUDIES ON POLY(VINYL CHLORIDE). Author: Compton, David A. C.; Maddams, William F. Corporate Source: Standard Oil Co (Ohio), Research & Development Cent, Cleveland, OH, USA Source: Applied Spectroscopy v 40 n 2 Feb 1986 p 239-245 Tublication Year: 1986 ISSN: 0003-7028 CODEN: APSPA4 Language: ENGLISH Document Type: JA; (Journal Article) Treatment: A; (Applications); X; (Experimental) Journal Announcement: 8602 Abstract: Fourier self-deconvolution has been used to enhance the detail present in the carbon-chlorine stretching region of the infrared spectra of three samples of poly(vinyl chloride) covering a range of syndiotacticities. The results are of interest both as a good example of the scope and the limitations of Fourier self-deconvolution and because they complement the information on the conformational structure of these polymers obtained previously by other peak-finding methods. In the former context, the results show that the use of varying degrees of over-deconvolution is advantageous in dealing with systems of overlapping hands having a range of half widths. (Edited author abstract) 23 refs. Descriptors: *POLYVINYL CHLORIDE--*Spectroscopic Analysis; SPECTROSCOPY,

INFRARED--Applications; POLYMERS--Spectroscopic Analysis
 Identifiers: FOURIER SELF-DECONVOLUTION; RESOLUTION ENHANCEMENT;
CONFORMATION; SYNDIOTACTICITIES; PVC
 Classification Codes:

815 (Plastics & Polymeric Materials); 801 (Chemical Analysis & Physical Chemistry); 931 (Applied Physics)

81 (CHEMICAL PROCESS INDUSTRIES); 80 (CHEMICAL ENGINEERING); 93 (ENGINEERING PHYSICS)

5/5/3 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online (c) 2004 ProQuest Info&Learning. All rts. reserv.

01090682 ORDER NO: AAD90-05759

DISCRIMINATING IDENTIFIED CHILD ABUSERS FROM A NON-ABUSING GROUP OF OUTPATIENT MENTAL HEALTH CENTER CLIENTS

Author: JONES, DAN ELKINS

Degree: PH.D. Year: 1989

Corporate Source/Institution: OKLAHOMA STATE UNIVERSITY (0664)

ADVISER: KENNETH D. SANDVOLD

Source: VOLUME 50/09-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4223. 54 PAGES

Descriptors: PSYCHOLOGY, CLINICAL; EDUCATION, PSYCHOLOGY

Descriptor Codes: 0622; 0525

Scope and method of study. Sixty previously identified child abusers from a Parents Assistance Center and 60 non-psychotic mental health center clients were administered the Minnesota Multiphasic Personality Inventory (MMPI), the Fundamental Interpersonal Relations Crientation-Behavior (FIRO-B), and the Child Abuse Potential Inventory (MAP). Discriminant function analyses were conducted on scale scores from the MMPI and the FIRO-B and then on the MMPI, FIRO-B, and the CAP. Hit takes were computed for each of these analyses and then for assignments to the abusers or non-abusers groups by the Abuse scale cutoff score of the CAP alone.

Findings and conclusions. The equation developed on MMPI and FIRO-B scale scores was found to be the most accurate in distinguishing child abusers from mental health center clients. The hit rate using this equation was 70 percent and the false alarm rate was 13.33 percent. When CAP scores were added, the hit rate dropped to 60 percent and the false alarm rate rose to 20 percent. The CAP Abuse cutoff used alone yielded the least accurate results, with a hit rate of 53.3 percent and a 36.67 false alarm rate. It was suggested that the CAP did not function effectively with the sample in this study and should not be used in a mental health center without further research. The discriminant equations may give many false alarms in groups with lower baserates of child abuse, and extreme caution is urged in practical application.

5/5/4 (Item 1 from file: 202)

DIALOG(R) File 202: Info. Sci. & Tech. Abs. (c) 2004 EBSCO Publishing. All rts. reserv.

2500843

Arizona long range program for library development, 1989-1992.

Book Title: Report No: ED 305 935

Corporate Source: Arizona State Dept. of Libraries and Archives, Phoenix,

. (4 pages)

embilitation Date: Sep 1988

Language: English

Document Type: Book Chapter

Record Type: Abstract

Journal Announcement: 2500

This report on the FY 1989-92 LSCA (Library Services and Construction

Act) Long Range Program for library development in Arizona begins by mesoribing the purpose of the program and the methodology used in its development, i.e., a review and analysis of past statewide library plans , and structured group meetings with librarians throughout the state to provide opportunities for consultation on the validity, scope , and priority of issues identified from past studies and plans . Brief discussions of the areas covered by the study are then presented, including the needs of the state's 135 public libraries in general and the needs of such special constituencies as the institutionalized, minorities, the economically disadvantaged, the elderly, and limited English speaking persons. Interlibrary cooperation, the State Library, and the Arizona State Advisory Council on Libraries are also discussed. Information on LSCA is then provided, including the dissemination of reports prepared for LSCA in Arizona; LSCA criteria; the LSCA grants application and review process; Title II--Public Library Construction; the 1989 LSCA Long Range Program Rules and Regulations and Guidelines; and the Arizona 1989 LSCA Mission and Supporting Goals.

Descriptors: Library services; Public libraries Classification Codes and Description: 7.10 (Public Libraries); 2.01 (Definitions, Theoretical Considerations) Main Heading: Libraries and Information Services; Research Methods

5/5/5 (Item 2 from file: 202)
TAT AT R. File 202:Info. Sci. & Tech. Abs.
THE EBSCO Publishing. All rts. reserv.

1302284

Collection evaluation techniques in the academic art library.

Author(s): Kusnerz, P A

Corporate Source: University of Michigan, Ann Arbor, MI Drexel Library Quarterly vol. 19, no. 3, pages 38-51

Publication Date: Sum 1983

ISSN: 0012-6160 Language: English

Document Type: Journal Article

Record Type: Abstract

Journal Announcement: 1900

Any number of compelling reasons may motivate the art librarian to embark upon an evaluation of the art collection in a college or university libary. Generally an assessment study is undertaken to gauge the ability of a library to support the research and teaching functions of the school, department, or museum which is chartered to serve. Beyond this, a variety of benefits can be realized from the assessment process. A collection evaluation study can generate data to assist in the future management of the art library. A systematic review of the collection provides the opportunity to draw an accurate profile of the holdings. Without reference to traditional impressions, reliable measurements of size, depth, and scope can be calculated. With past strengths and weaknesses identified, future collection strategies become clear.

les riptors: Academic libraries; Art; Collections; Evaluation Classification Codes and Description: 7.00 (General Aspects); 2.10; 2.13 Main Heading: Libraries and Information Services

5/5/6 (Item 1 from file: 2) DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

7080401 INSPEC Abstract Number: A2001-23-4660H-003

Title: Electrorheology of nematic liquid crystals in uniform shear flow Author(s): Reyes, J.A.; Manero, O.; Rodriguez, R.F. Author Affiliation: Inst. de Fisica, Univ. Nacional Autonoma de Mexico, Mexico City, Mexico

Journal: Rheologica Acta vol.40, no.5 p.426-33

Publisher: Dr. Dietrich Steinkopff Verlag,

Publication Date: Sept. 2001 Country of Publication: Germany

CODEN: RHEAAK ISSN: 0035-4511

SICI: 0035-4511(200109)40:5L.426:ENLC;1-P Material Identity Number: R029-2001-004

Language: English Document Type: Journal Paper (JP)

Treatment: Theoretical (T)

Abstract: A hydrodynamic model for the electrorheological effect in a polymeric nematic confined in a rectangular cell is studied. The competition between a constant electric field and a uniform shear flow is explicitly considered. For the final stationary stare where the induced reorientation of the director has already occurred, we show that the averaged viscosity is enhanced. For this same state several rheological properties such as the first normal stress difference and the force between the cell plates are also analytically calculated as a function of position, the applied field, and Reynolds' number. These results are compared with those obtained previously for a pressure driven flow. The scope and limitations of the model and methods employed are discussed. (15 Refs)

Descriptors: electrohydrodynamics; electrorheology; liquid crystal proyects; molecular reorientation; nematic liquid crystals; non-Newtonian flow; Polseuille flow; shear flow; viscosity

Identifiers: electrorheology; nematic liquid crystals; uniform shear flow; hydrodynamic model; electrorheological effect; polymeric nematic; rectangular cell; constant electric field; final stationary stare; induced reorientation; director; averaged viscosity; rheological properties; first normal stress difference; force; cell plates; applied field; Reynolds' number; pressure driven flow

Class Codes: A4660H (Electrorheological and magnetorheological fluids); A4750 (Non-Newtonian dynamics); A4765 (Magnetohydrodynamics and electrohydrodynamics); A6620 (Viscosity of liquids; diffusive momentum transport); A4760 (Flows in ducts, channels, and conduits); A4715 (Laminar flows)

Copyright 2001, IEE

5/5/7 (Item 1 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c)2004 Japan Science and Tech Corp(JST). All rts. reserv.

02339242 JICST ACCESSION NUMBER: 95A0434042 FILE SEGMENT: JICST-E
Observation of Wind Induced Response of the New Control Tower at the Tokyo
International Airport Haneda Airport.

MIYASHITA KOICHI (1); FUJII KUNIO (1); KOSAKA RYUICHI (2); TAMURA YUKIO (3) (1) Kaze Kogaku Kenkyusho; (2) Azusa Sekkei Co., Ltd.; (3) Tokyo Inst. of Polytech. Fac. of Eng.

Kaze Kogaku Shinpojiumu Ronbunshu(Proceedings of National Symposium on Wind Engineering), 1994, VOL.13th, PAGE.461-466, FIG.11, TBL.2, REF.3 JOURNAL NUMBER: S0122BBF

UNIVERSAL DECIMAL CLASSIFICATION: 699.841/.842 624.041/.047

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

ABSTRACT: The new control tower at the Tokyo International Airport is equipped with a tuned liquid damper (hereafter referred to as TLD) which can control vibration of the tower by utilizing liquid sloshing in order to improve the habitability. Observation of the wind and the vibration of the tower was carried out for six-month periods respectively before and after the TLD was installed. As a result, it was clarified that the wind induced response of the tower was reduced to approximately 40-80% due to the installation of the TLD. Furthermore, with the increase in the response value, the natural frequency of tower became smaller. It was confirmed that the damping ratio of the tower estimated by applying the RD method increased as the amplitude was increased. The value for the damping ratio attained three times the value obtained before the TLD was installed. It was also confirmed that the values of the damping ratio which were

estimated for the primary and the secondary modes were almost contivatent to each other. (author abst.)

[E. FIITORS: airport control tower; wind response; measurement data; ribration control structure; vibration isolator; damper; attenuation; natural frequency(Hz); dependence; airport facilities; Tokyo

BROADER DESCRIPTORS: facility and building; dynamic response; response; data; earthquake-resistant structure; structure; equipment; machine element; frequency; Kanto District; Japan; East Asia; Asia

CLASSIFICATION CODE(S): RB01035P; HD02000E

5/5/8 (Item 1 from file: 6)
DIALOG(R)File 6:NTIS
(c) 2004 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1465765 NTIS Accession Number: ED-305 935

Arizona Long Range Program for Library Development, 1989-92

Arizona State Dept. of Library and Archives, Phoenix.

Corp. Source Codes: 061506000

30 Sep 88 54p Languages: English

Journal Announcement: GRAI8924

Available from ERIC Document Reproduction Service (Computer Microfilm International Corporation), 3900 Wheeler Ave., Alexandria, VA 22304-5110.

NTIS Prices: Not available NTIS

Country of Publication: United States

This report on the FY 1989-92 LSCA (Library Services and Construction Act; Long Range Program for library development in Arizona begins by as socibing the purpose of the program and the methodology used in its nevelopment, i.e., a review and analysis of past statewide library plans, and structured group meetings with librarians throughout the state to provide opportunities for consultation on the validity, scope , and priority of issues identified from past studies and plans . Brief discussions of the areas covered by the study are then presented, including the needs of the state's 135 public libraries in general and the needs of such special constituencies as the institutionalized, minorities, the economically disadvantaged, the elderly, and limited English speaking persons. Interlibrary cooperation, the State Library, and the Arizona State Advisory Council on Libraries are also discussed. Information on LSCA is then provided, including the dissemination of reports prepared for LSCA in Arizona; LSCA criteria; the LSCA grants application and review process; Title II--Public Library Construction; the 1989 LSCA Long Range Program Rules and Regulations and Guidelines; and the Arizona 1989 LSCA Mission and Supporting Goals. Nine goals that have been developed to support this mission are then presented together with objectives and activities designed to meet those goals. A list of the members of the State Advisory Council on Libraries is appended. (EW).

Descriptors: *Long range planning; *Public libraries; *State federal aid; *State libraries; *Statewide planning; Library planning; Library services Identifiers: *Arizona; *Library Services and Construction Act; Library Development; NTISHEWERI

Section Headings: 88A (Library and Information Sciences--Operations and Planning); 43GE (Problem Solving Information for State and Local Governments--General)

5/5/9 (Item 1 from file: 144)
(ALOG(R)File 144: Pascal
(C) 2004 INIST/CNRS. All rts. reserv.

12958433 PASCAL No.: 97-0234417

Integrating transportation and environmental planning: Extending applicability of corridor and subarea studies and decisions on design concept and scope

Transportation planning and land use at state, regional, and local levels $\texttt{MCLEOD}\ \texttt{D}\ \texttt{S}$

Florida Department of Transportation, Mail Station 19, 605 Suwannee St., Tallahassee, Fla. 32399-0450, United States

National Research Council. Transportation Research Board, Washington, D.C., United States.

Annual Meeting of the Transportation Research Board, 75 (Washington, D.C. USA) 1996-01

Journal: Transportation research record, 1996 (1552) 1-7 ISSN: 0361-1981 CODEN: TRREDM Availability: INIST-10459B;

354000063338690010

No. of Refs.: 1 ref.

Document Type: P (Serial); C (Conference Proceedings) ; A (Analytic)

Country of Publication: United States

Language: English

have proposed a combined process for integrating and FTA FHWA transportation and environmental planning. A major feature of the process is conducting corridor and subarea studies to reach a decision on design concept and scope in planning before a project enters a preliminary engineering phase. These corridor and subarea studies facilitate decisions by metropolitan planning organizations (MPOs) and refinement of their long-range plans, analyses of alternatives, and analyses of demand reduction and operations required of congestion management systems. As developed to date, the combined process is seen primarily as applying to major investment studies. As part of its congestion management system, florida (the Department of Transportation, MPOs, and others) addressed cossidor and subarea studies, major investment studies, and the proposed combined process. Furthermore, the Florida congestion management system task team found that the combined process may have many beneficial aspects, addressed state and MPO institutional roles in reaching decisions on design concept and scope, and is evaluating the extension of the combined process to arterial investments and interchangejustification analyses. By extending the process to these other projects and reaching a decision on design in planning, the needs and alternatives analyses concept and scope required by the National Environmental Policy Act could be obtained earlier , possibly improving and shortening the decision-making process. Overviews of the combined process and Florida actions that may lead to extending the process beyond major investment studies are presented. Florida actions include supporting pilot arterial investment studies to be coordinated by MPOs with funding provided by the state.

English Descriptors: Environmental policy; Transportation policy; Combined system; Corridor transport; Research; Planning; Land use; Decision aid

French Descriptors: Politique environnement; Politique transport; Systeme combine; Transport en site propre; Recherche; Planification; Occupation sol; Aide decision

Classification Codes: 001D15B

Copyright (c) 1997 INIST-CNRS. All rights reserved.

5/5/10 (Item 1 from file: 34)

(c) 2004 Inst for Sci Info. All rts. reserv.

12221795 Genuine Article#: 742VH Number of References: 28

Title: Proteomic identification of a large complement of rat urinary proteins

Author(s): Thongboonkerd V (REPRINT) ; Klein JB; Arthur JM
Corporate Source: Univ Louisville, Kidney Dis Program, Core Proteom Lab,
 Dept Med,570 S Preston St, Suite 102/Louisville//KY/40202 (REPRINT);
 Univ Louisville, Kidney Dis Program, Core Proteom Lab, Dept
 Med,Louisville//KY/40202; Univ Louisville, Dept Biochem & Mol
 Biol,Louisville//KY/40202; Vet Adm,Louisville//KY/; Med Univ S

Carolina, Dept Med, Charleston//SC/29425; Ralph H Johnson VA Med

Ctr,Charleston//SC/

Journal: NEPHRON EXPERIMENTAL NEPHROLOGY, 2003, V95, N2 (OCT), PE69-E78 ISSN: 1660-2129 Publication date: 20031000

Publisher: KARGER, ALLSCHWILERSTRASSE 10, CH-4009 BASEL, SWITZERLAND

Language: English Document Type: ARTICLE

Geographic Location: USA

Journal Subject Category: UROLOGY & NEPHROLOGY

Abstract: The characterization of urinary proteins is an important tool to identify disease-related biomarkers and to better understand renal physiology. Expression of urinary proteins has been previously studied by Western blotting and other immunological methods . The scope of such studies, however, is limited to previously identified proteins for which specific antibodies are existed. We used proteomic analysis to identify proteins and to construct a proteome map for Sprague-Dawley (SD) rat urine isolated by ultracentrifugation. Urinary proteins were separated by two-dimensional polyacrylamide gel electrophoresis (2-D PAGE) and visualized by silver staining. Proteins were identified by matrix-assisted laser desorption/ionization time-of-flight mass spectrometry (MALDI-TOF MS), followed by peptide mass fingerprinting using the NCBI protein database. A total of 350 protein spots were visualized. From 250 excised spots, 111 protein components were identified including transporters, transport regulators, chaperones, enzymes, signaling proteins, cytoskeletal proteins, pheromone-binding proteins, receptors, and novel gene products. The presence of a number of these identified proteins was unexpected and had not previously been identified in the urine. 2-D Western blot analyses for randomly selected proteins (ezrin, HSP70, beta- and gamma-actin, Rho-GDI, and I-myc) clearly confirmed the proteomic identification. Several potential posttranslational modifications were predicted by bioinformatic analyses. These data indicate that a large complement of expected and unexpected urinary proteins can be simultaneously studied by proteomic analysis. This approach may lead to better understanding of renal physiology and pathophysiology, and to biomarker discovery. Copyright (C) 2003 S. Karger AG, Basel.

Descriptors--Author Keywords: proteomics ; proteome ; kidney ; biomarker ; 1-myo ; ezrin ; GAP-43 ; 2-D PAGE ; 2-D Western blot ;

posttranslational modifications

ALZHEIMERS-DISEASE BRAIN; 2-DIMENSIONAL ELECTROPHORESIS;
MASS-SPECTROMETRY; L-MYC; EXPRESSION; BINDING; KINASE; PRECIPITATION;
GROWTH

Cited References:

ANDERSON NG, 1979, V25, P1199, CLIN CHEM ARTHUR JM, 2002, V62, P1314, KIDNEY INT BIRK HW, 1991, V40, P823, KIDNEY INT BRADFORD MM, 1976, V72, P248, ANAL BIOCHEM CASTEGNA A, 2002, V33, P562, FREE RADICAL BIO MED CASTEGNA A, 2002, V82, P1524, J NEUROCHEM-CUTLER P, 1999, V20, P3647, ELECTROPHORESIS DEKKER LV, 1997, V272, P12747, J BIOL CHEM HATTON KS, 1996, V16, P1794, MOL CELL BIOL HEINE G, 1997, V776, P117, J CHROMATOGR A HOLTMAAT AJGD, 1995, V15, P7953, J NEUROSCI JUNGBLUT P, 1995, V41, P111, J BIOTECHNOL KLOSE J, 1995, V16, P1034, ELECTROPHORESIS MARSHALL T, 1996, V17, P1265, ELECTROPHORESIS MCKEE JA, 2000, V11, P2128, J AM SOC NEPHROL OHKARU Y, 1995, V178, P99, J IMMUNOL METHODS POULLET P, 2001, V276, P37686, J BIOL CHEM PRESTI JC, 1996, V88, P66, CANCER GENET CYTOGEN RASMUSSEN HH, 1996, V155, P2113, J UROLOGY SHEVCHENKO A, 1996, V68, P850, ANAL CHEM SPAHR CS, 2001, V1, P93, PROTEOMICS STEWART HJS, 1995, V7, P1761, EUR J NEUROSCI THONGBOONKERD V, 2002, V62, P1461, KIDNEY INT THONGBOONKERD V, 2002, V277, P34708, J BIOL CHEM THONGBOONKERD V, 2002, V277, P16599, J BIOL CHEM WAIT R, 2001, V22, P3043, ELECTROPHORESIS WOODWARD AM, 2001, V25, P205, CELL BIOL INT ZIMMERHACKL LB, 1991, V587, P81, J CHROMATOGR

```
(Item 2 from file: 34)
 5/5/11
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
          Genuine Article#: 672VJ
                                     Number of References: 18
Title: Economic dynamical systems with multiplicative noise
Author(s): Stachurski J (REPRINT)
Corporate Source: Univ Melbourne, Dept Econ, Melbourne/Vic 3010/Australia/
    (REPRINT); Univ Melbourne, Dept Econ, Melbourne/Vic 3010/Australia/
Journal: JOURNAL OF MATHEMATICAL ECONOMICS, 2003, V39, N1-2 (FEB), P135-152
                 Publication date: 20030200
TSSN: 0304-4068
Publisher: ELSEVIER SCIENCE SA, PO BOX 564, 1001 LAUSANNE, SWITZERLAND
Language: English Document Type: ARTICLE
Geographic Location: Australia
Journal Subject Category: MATHEMATICS, APPLIED
Abstract: The paper considers random economic systems generating nonlinear
    time series on the positive half-ray R+. Using Lyapunov techniques, new
    conditions for existence, uniqueness and stability of stationary
   equilibria are obtained . The conditions generalize earlier results
    from the mathematical literature, and extend to models outside the
    scope of existing economic methodology . Applications to growth
   models with productive capital are given. (C) 2003 Elsevier Science
    B.V. All rights reserved.
 wearingtons -- Author Keywords: Markov process; Lyapunov function
1:000 :: 10:15--KeyWord Plus(R): GROWTH; DISTRIBUTIONS; PROMETHEUS
 to a han evences:
   ANDEMOGLU D, 1997, V105, P709, J POLIT ECON
    BHATTACHARYA R, 2001, V96, P208, J ECON THEORY
    BROCK WA, 1972, V4, P479, J ECON THEORY
    CETORELLI N, 2002, V27, P29, J ECON DYN CONTROL
    DUNFORD N, 1940, V47, P323, T AM MATH SOC
    DURLAUF SN, 1999, V1, P231, HDB MACROECONOMICS A
    FUTIA CA, 1982, V50, P377, ECONOMETRICA
    GALOR O, 1989, V49, P360, J ECON THEORY
   HAMILTON JD, 1994, TIME SERIES ANAL
    HOPENHAYN HA, 1992, V60, P1387, ECONOMETRICA
    HOPF E, 1954, V3, P13, J RATION MECH ANAL
    HORBACZ K, 1989, V50, P209, ANN POL MATH
   LASOTA A, 1994, V31, P111, U IAGE ACTA MATH
   LASOTA A, 1994, CHAOS FRACTALS NOISE
    SHIRYAEV AN, 1996, PROBABILITY
    STACHURSKI J, 2002, V106, P40, J ECON THEORY
    STOKEY NL, 1989, RECURSIVE METHODS EC
    WANG Y, 1993, V61, P423, J ECON THEORY
            (Item 3 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
           Genuine Article#: 133LN
                                     Number of References: 26
07183249
Title: Controlling nitrous oxide emissions from grassland livestock
    production systems
Author(s): Oenema O (REPRINT); Gebauer G; Rodriguez M; Sapek A; Jarvis SC;
    Corre WJ; Yamulki S
Corporate Source: RES INST AGROBIOL & SOIL FERTIL, DLO, AB, POB 129/NL-9750
    AC HAREN//NETHERLANDS/ (REPRINT)
Journal: NUTRIENT CYCLING IN AGROECOSYSTEMS, 1998, V52, N2-3 (OCT), P
    141-149
                  Publication date: 19981000
ISSN: 1385-1314
Publisher: KLUWER ACADEMIC PUBL, SPUIBOULEVARD 50, PO BOX 17, 3300 AA
    DORDRECHT, NETHERLANDS
                  Document Type: ARTICLE
Language: English
Geographic Location: NETHERLANDS
Subfile: CC AGRI--Current Contents, Agriculture, Biology & Environmental
    Sciences
Journal Subject Category: AGRICULTURE, SOIL SCIENCE
```

Abstract: There is growing awareness that grassland Livestock production

systems are major sources of nitrous oxide (N2O). Controlling these emissions requires a thorough understanding of all sources and controlling factors at the farm level. This paper examines the various controlling factors and proposes farm management measures to decrease N2O emissions from intensively managed grassland livestock farming systems. Two types of regulating mechanisms of N2O emissions can be distinguished, i.e. environmental regulators and farm management regulators. Both types of regulators may influence the number and size of N2O sources, and the timing of the emissions. At the field and farm scales, two clusters of environmental regulating factors have been identified, i.e. soil and climate, and three levels of management regulators, i.e. strategic , tactical and operational. Though the understanding of these controls is still incomplete, the available information suggests that there is large scope for diminishing N2O emissions at the farm scale, using strategies that have been already . For example, model calculations indicate that it identified may be possible to decrease total N2O emissions from intensively managed dairy farms in The Netherlands in the short term from a mean of about 19 to about 13 kg N per ha per year by more effective nutrient management, whilst maintaining productivity. There is scope for a further reduction to a level of about 6 kg N per ha per year. Advisory tools for controlling N2O emissions have to be developed for all three management levels, i.e. strategic, tactical and operational, to be able to effectively implement emission reduction options and strategies in practice. Some strategies and best management practices to decrease N2O emissions from grassland livestock farming systems are suggested. Descriptors--Author Keywords: controls ; grassland ; management ; modelling ; nitrous oxide Identifiers -- KeyWord Plus(R): SOILS Cited References: AARTS HFM, 1992, V40, P285, NETH J AGR SCI AARTS HFM, 1996, 67 ABDLO BAKKEN L, 1994, P361, GRASSLAND SOC BANDIBAS J, 1994, V158, P106, SOIL SCI BROUWER FM, 1997, CAP ENV EUROPEAN UNI CONRAD R, 1990, P105, DENITRIFICATION SOIL EICHNER MJ, 1990, V19, P272, J ENVIRON QUAL FIRESTONE MK, 1989, P7, DAHL K GROFFMAN PM, 1991, P201, MICROBIAL PRODUCTION JARVIS SC, 1994, V27, P27, CLIMATIC CHANGE JARVIS SC, 1996, IN PRESS GRASS FORAG JARVIS SC, 1995, P381, NITROGEN FERTILIZATI JOHANSSON C, 1989, P229, EXCHANGE TRACE GASES KHALIL MAK, 1992, V97, P14651, J GEOPHYS RES-ATMOS MCTAGGART I, 1994, P421, NONCO2 GREENHOUSE GA MOSIER AR, 1994, V37, P191, FERT RES OENEMA O, 1997, IN PRESS SOIL USE MA OENEMA O, 1997, 88 ABDLO ROBERTSON GP, 1989, V9, P55, BR ECOL SOC SPEC PUB SCHIMEL DS, 1995, P358, BIOGENIC TRACE GASES TIEDJE JM, 1998, P179, BIOL ANAEROBIC MICRO VANDEVEN GWJ, 1996, THESIS WAGENINGEN AG VELTHOF GL, 1997, IN PRESS NETHERLANDS VELTHOF GL, 1997, V46, P257, NUTR CYCLING AGROECO

5/5/13 (Item 1 from file: 266)

DIALOG(R) File 266: FEDRIP

Comp & dist by NTIS, Intl Copyright All Rights Res. All rts. reserv.

...1342844

IDENTIFYING NO.: 5R01GM55382-08 AGENCY CODE: CRISP
TRANSITION METAL-CATALYZED SYNTHESIS OF AMINES AND ETHER

PRINCIPAL INVESTIGATOR: HARTWIG, JOHN F

VELTHOF GL, 1996, V181, P263, PLANT SOIL VELTHOF GL, 1997, THESIS WAGENINGEN AG

ADDRESS: JOHN.HARTWIG@YALE.EDU YALE UNIVERSITY 225 PROSPECT ST, BOX 208017

* EFRFORMING ORG.: YALE UNIVERSITY, NEW HAVEN, CONNECTICUT

. HONSORING ORG.: NATIONAL INSTITUTE OF GENERAL MEDICAL SCIENCES

DATES: 2012/01/96 TO 2001/31/05 FY: 2003 TYPE OF AWARD: Noncompeting Continuation (Type 5)

SUMMARY: Several efficient, transition metal-catalyzed routes to amines and ethers are presented in this proposal. Many amines and ethers are biologically active, and most of the best-selling drugs contain this type of functionality. During the past funding period, we uncovered several transition metal-catalyzed routes to amines and ethers. We developed palladium-catalyzed C-N and C-O coupling of aryl halides and we recently uncovered new metal-catalyzed hydroaminations. The amination of arvl halides and accompanying mechanistic information has already affected dramatically how drug discovery and process groups prepare arylamines. Our hydroaminations should influence the way they prepare alkylamines. In the next funding period, we will gain an understanding of how our new, most active catalysts work and we will determine the extent to which these catalysts improve the scope of C-N bond formation. In addition, we will seek an understanding of the mechanism of related C-O bond forming cross-couplings that use recently discovered catalysts. We will also outline rules that govern the scope and rates for palladium- catalyzed aromatic aminations with medicinally important heterocyclic substrates. In addition to aromatic C-N and C-O bond-forming processes, we will investigate our new hydroaminations of dienes and vinylarenes. Diene hydroaminations produce allylic amines, which are common synthetic intermediates. Vinylarene hydroaminations produce phenethylamines, which are part of drugs such as Sertraline. We will define the scope of these new framesses, will investigate enantioselective hydroaminations and will results a detailed understanding of how the reactions occur. This are communication should enable us to design efficient hydroamination catalysts with broad substrate scope and to use mild reaction conditions for highly enantioselective hydroaminations.

```
File 275:Gale Group Computer DB(TM) 1983-2004/Mar 05
         (c) 2004 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Mar 04
         (c) 2004 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2004/Mar 05
         (c) 2004 The Gale Group
     16:Gale Group PROMT(R) 1990-2004/Mar 05
File
         (c) 2004 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2004/Mar 05
         (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Mar 05
         (c) 2004 McGraw-Hill Co. Inc
     15:ABI/Inform(R) 1971-2004/Mar 05
         (a) 2004 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2004/Feb W4
         (c) 2004 CMP Media, LLC
File 674: Computer News Fulltext 1989-2004/Feb W4
         (c) 2004 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2004/Mar 04
         (c) 2004 The Dialog Corp.
File 369: New Scientist 1994-2004/Feb W5
         (c) 2004 Reed Business Information Ltd.
Set
       Items
                Description
                (NUMBER OR AMOUNT OR HOW() MANY OR PERCENT OR PERCENTAGE OR
S1
       514261
             RATIO) (3W) (INSTANCES OR TIMES OR OCCASIONS) OR RATE (2W) SUCCES-
             S??? OR HOW()(OFTEN OR SUCCESSFUL?) OR SCOPE
S2
                RULE? ? OR TEMPLATE? ? OR STRATEG? OR FILTER? ? OR PLAN OR
             PLANS OR POLICY OR POLICIES OR PROFILE? ? OR METHOD?
S3
                (ALREADY OR PREVIOUSLY OR PAST OR RECENT?? OR BEFORE???? OR
              EARLIER) (3N) (RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOC-
             ATE? ? OR LOCATING OR GOTTEN OR PULL??? OR DISCOVER?? OR FETC-
             H?? OR ACQUIR??? OR IDENTIFIED)
S4
           64
                S1(10N)S2(10N)S3
S5
           44
                RD (unique items)
           33 € S5 NOT PD>20001019
S6
```

6/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01712543 SUPPLIER NUMBER: 16271041 (USE FORMAT 7 OR 9 FOR FULL TEXT) Financial: Petersburg Long Distance announces nine month results & expanded management team.

EDGE, on & about AT&T, v9, n329, p33(1)

Nov 14, 1994

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 874 LINE COUNT: 00080

... Becet did not take place until March of this year, there are no corresponding amortization charges for the nine month period in 1993.

The current **scope** and nature of the Company's operations and its expansion **plans**, including those related to the Company's **recently** announced agreement to **acquire** a 51% interest in Technocom Limited, have taken the Company to a position where it has decided to enlarge its management team by dividing responsibilities...

6/3,K/2 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

O1590239 SUPPLIER NUMBER: 13669235 (USE FORMAT 7 OR 9 FOR FULL TEXT) Searching for affordable health insurance. (health insurance for the self employed) (Watchdog) (includes related article on the cost of health-insurance premiums)

Krunemaker, Larry

Home Office Computing, v11, n3, p22(2)

March, 1993

ISSN: 0899-7373 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1205 LINE COUNT: 00093

philanthropic and medical organizations teamed up with U.S. Life. Coverage is available for small businesses, with 50 or fewer employees.

When I came across SCOPE in my research, I called the local branch of U.S. Life. I found the company had recently begun offering a plan tailed Med-1 for self-employed persons. Other large insurance companies have plans as well, such as National Casualty's HealthGuard Plus.

AVOIDING WALLTECTOMY

With...

6/3,K/3 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2004 The Gale Group. All rts. reserv.

02522343 Supplier Number: 62435480 (USE FORMAT 7 FOR FULLTEXT)
Worldwide Flight Services Names Bledsoe Senior Vice President of Ramp
Services.

PR Newswire, pNA

May 16, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 314

.. Flight Services.

Bledsoe will be based in Dallas, Texas at Worldwide's international headquarters.

The company, which has been taking aggressive steps to broaden the scope and geographic reach of its business, recently acquired Oxford Airport Technical Services. The move, along with other recent strategic acquisitions of Miami Aircraft Support and Aerolink International positions Worldwide as one of the largest aviation services providers in the industry.

Worldwide Flight Services, Inc...

6/3,K/4 (Item 2 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2004 The Gale Group. All rts. reserv.

02520216 Supplier Number: 62447111 (USE FORMAT 7 FOR FULLTEXT)
Worldwide Flight Services Names Executive Chairman and Chief Financial
Officer.

PR Newswire, pNA May 31, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 515

... finance, with honors, from Harvard Business School. He is a certified public accountant.

Worldwide Flight Services, which has been taking aggressive steps to be the scope, and geographic reach of its business, recently acquired Oxford Airport Technical Services. That move, along with the strategic acquisitions of Miami Aircraft Support and Aerolink Infernational, positions the company as one of the largest aviation services providers in the industry.

Worldwide Flight Services...

6/3,K/5 (Item 3 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2004 The Gale Group. All rts. reserv.

01245448 Supplier Number: 44442755 (USE FORMAT 7 FOR FULLTEXT)

50.1% SHARES OF PARAMOUNT HAS BEEN TENDERED TO VIACOM

PR Newswire, pN/A

Feb 15, 1994

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1148

.. much has been written about the growth of Paramount's entertainment operations, the phenomenal expansion of our publishing business has received far less notice. Our **recently** announced agreement to **acquire** Macmillan caps a remarkable story of growth in both the size and **scope** of our publishing operations. Through **strategic** acquisitions and internal growth we have built Simon & Schuster, a small but highly regarded consumer publisher with annual sales of approximately \$200 million in 1982...

6/3,K/6 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03866464 Supplier Number: 48430815 (USE FORMAT 7 FOR FULLTEXT)

DOC WARS HOT UP

European Media Business & Finance, v8, n8, pN/A

April 20, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1149

... has become the dominant player in international documentary markets, continued with its strategy of trying to squeeze smaller operations out of the market.

Discovery's **strategy** is centred on launching channels (Animal Planet, Home & Leisure, **Discovery** Kids, People & Arts) **before** other companies.

"[Discovery 's founder] John Hendricks has said on a number of occasions that he wants to create the competition before anyone else

does," Wear said. "Competition in this business is inevitable. If people are going to compete...

6/3,K/7 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03177699 Supplier Number: 46510652 (USE FORMAT 7 FOR FULLTEXT)

U.S. To Comply With WTO Ruling on RFG

Autoparts Report, v10, n13, pN/A

July 1, 1996

Language: English Record Type: Fulltext

I makent Type: Newsletter; Trade

Word Count: 448

that appeal in May (see TAR, May 15, 1996, p. 8). The WTO appellate board agreed with the conclusion of the original panel that EPA rules on RFG for imported gasoline violated WTO rules, but r versed an earlier finding that would have narrowed the scope of an exception to WTO rules. for natural resource conservation.

Once the appellate board $\ \mathbf{ruled}$, the U.S. had 30 days to say whether it would comply with the WTO ruling. The U.S. now has to submit to the...

6/3, K/8 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03122971 Supplier Number: 46387686 (USE FORMAT 7 FOR FULLTEXT)

GOVERNMENT UPDATE: WTO Board Finds Against EPA on RFG Rule

Autoparts Report, v10, n10, pN/A

May 15, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 432

... U.S. Environmental Protection Agency (EPA) in its dispute with Venezuela and Brazil over EPA regulations on reformulated gasoline (RFG).

The WTO found that EPA rules on RFG for imported gasoline violated WTO rules, but also reversed an earlier finding by a WTO dispute settlement panel that would have narrowed the scope of an exception to WTO rules for natural resource conservation, USTR noted.

The original WTO panel found in January of this year (see TAR, Feb. 1, 1996, p. 8) that EPA...

6/3,K/9 (Item 4 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03111271 Supplier Number: 46360326 (USE FORMAT 7 FOR FULLTEXT)

WTO Panel Denounces U.S. Foreign Fuel Rules

Clean Air Network Online Today, pN/A

May 3, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 322

... other ways to meet its environmental goals without discriminating against foreign products.

However, in another section of the report, the appeals panel did reverse an **earlier** WTO **finding** that would have narrowed the **scope** of WTO **rules** exceptions for programs aimed at conservation of natural resources.

"While we are disappointed that the practical result in this case remains unchanged, we are gratified...

6/3,K/10 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07622186 Supplier Number: 63507977 (USE FORMAT 7 FOR FULLTEXT)

Cyberspace: Copyright's Friend Dr Foe?

PEER II, RALPH

Billboard, v112, n29, p6

July 15, 2000

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General

Word Count: 2048

... in these deals over those associated with conglomerates, as the multinational corporations, in general, have segregated the online business and require their publishing subsidiaries to **obtain** clearance from above **before** granting online licenses.

In many cases and for various good business reasons, conflicts in policy or strategic relationships limit the scope of licensing currently available to the conglomerates. This gives independents greater transform of action in this field.

In addition, there are business-to-business opportunities...

6/3,K/11 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05516545 Supplier Number: 48359254 (USE FORMAT 7 FOR FULLTEXT)

CAPS Expands Overseas

Cassidy, William Traffic World, p53 March 16, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 743

... development office in Belgium to support European partners. In the United Kingdom, the Netherlands and North America, its growth is fueled by direct sales. Its **strategy** is to set up a VAR network to handle sales in the rest of Europe and South America and Asia. CAPS **already** has contacted or **identified** potential resellers in France, Belgium, Spain, Switzerland, South Africa, Brazil, Costa Rica, Mexico, Australia and Singapore. It **plans** to expand its **scope** to Germany, Malaysia, Chile and Peru.

6/3,K/12 (Item 3 from file: 16)

1/410.00R File 16:Gale Group PROMT(R)

1/4004 The Gale Group. All rts. reserv.

... 974422 Supplier Number: 44031101

Boral - Company Report

Investext, p1-3 August 12, 1993

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...on developing its core energy and building materials businesses. The float is likely to generate proceeds in the order of \$275m to give Boral the scope to undertake an acquisition in excess of \$800m. Recent strategic reviews have identified the strategy of concentrating on the development of the group's core businesses in building materials and energy, with energy acquisitions being the highest priority in terms...

DIALOG(R) File 16:Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

02126784 Supplier Number: 42758462 (USE FORMAT 7 FOR FULLTEXT)

Mortgage market tempts more funds

Pensions & Investments, p3

Feb 17, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1200

... doing an external search for the first time for one or more commercial mortgage managers. A spokesman said the systems had managed it in-house previously, but found the method of limited scope.

The New York fund isn't planning to increase its 5% allocation to commercial mortgages, however.

TCW Realty Advisors, Los Angeles, is beginning a commercial...

6/3,K/14 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

11535348 SUPPLIER NUMBER: 57476047 (USE FORMAT 7 OR 9 FOR FULL TEXT)

My story about the librarian with a pet crocodile and a six-foot phallus

was a big hit. (meeting people at a conference) (Brief Article)

Taylor, Laurie

New Statesman (1996), 128, 4454, 63

Sept 20, 1999

DOCUMENT TYPE: Brief Article ISSN: 1364-7431 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 654 LINE COUNT: 00051

... the plenary sessions but also slightly too cerebral to be actively plotting two hours of rumty-tumty in a junior executive suite.

My second golden rule is to stay away from the dance floor. I've found in the past that no matter how successful I've been at presenting myself as a person with a compulsive interest in librarianship, once on the dance floor there is something about the...

6/3,K/15 (Item 2 from file: 148)

TIALOG(R)File 148:Gale Group Trade & Industry DB 1,2004 The Gale Group. All rts. reserv.

10530923 SUPPLIER NUMBER: 21163641 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Lights! Camera! Reaction? (management of global financial markets)

Hawkins, Paula; Reading, Brian

European, p52(2)

Sept 21, 1998

ISSN: 0959-9061 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1939 LINE COUNT: 00150

... has minimal impact on the US economy, affairs at home being deftly handled by Alan Greenspan, the Federal Reserve Board chairman.

Even if a concerted **plan** were agreed, some existing G7 members enjoy limited **scope** for action. Japan cannot ease monetary **policy** more than it is doing and is **already pulling** out all the fiscal stops to reflate. It is futile to ask Japanese politicians to make promises they cannot keep.

America could ease monetary policy...

6/3, K/16 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

07561421 SUPPLIER NUMBER: 15910381 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Petersburg Long Distance Announces Nine Month Results and Expanded Management Team.

Business Wire, p11091330

Nov 9, 1994

RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

WORD COUNT: 896 LINE COUNT: 00085

Becet did not take place until March of this year, there are no corresponding amortization charges for the nine month period in 1993.

The current scope and nature of the Company's operations and its expansion plans, including those related to the Company's recently announced agreement to acquire a 51% interest in Technocom Limited, have taken the Company to a position where it has decided to enlarge its management team by dividing responsibilities...

6/3,K/17 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 15669881 (USE FORMAT 7 OR 9 FOR FULL TEXT) An empirical investigation of the scope of a firm's enterprise strategy. (includes appendix)

Judge, William Q., Jr.; Krishnan, Hema Business and Society, v33, n2, p167(24)

August, 1994

ISSN: 0007-6503 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 8493 LINE COUNT: 00751

such as service to local communities (Donaldson & Lorsch, 1983).

A third finding was that environmental munificence was not linearly related, but curvilinearly related to enterprise strategy scope . This is a new finding not previously suggested in the literature. It appears that in relatively low munificence conditions and in relatively high munificence conditions, firms pursue relatively narrow enterprise strategies. In...

(Item 5 from file: 148) 6/3,K/18

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) 06690698 SUPPLIER NUMBER: 14323115 The statistics corner: research with economic microdata: the Census

Bureau's Center for Economic Studies.

McGuckin, Robert H.; Reznek, Arnold P. Business Economics, v28, n3, p52(7)

July, 1993

ISSN: 0007-666X RECORD TYPE: FULLTEXT; ABSTRACT LANGUAGE: ENGLISH

WORD COUNT: 4048 LINE COUNT: 00339

hypotheses and examine policy options.

The CES research program is broad, reflecting the diversity of Census Bureau data programs and the needs of researchers and policy makers. In this paper, we can only give examples that suggest the scope of the research. Recent studies find that:

1. Recessions are times in which job destruction rises TABULAR DATA OMITTED sharply but job creation falls only slightly. Similarly, expansions are better characterized...

(Item 6 from file: 148) 6/3, K/19

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 13469737 06197584 (USE FORMAT 7 OR 9 FOR FULL TEXT) The MEDLINE integrated thesaurus on BRS. (BRS MEDLINE Online Thesaurus) (Evaluation)

Van Camp, Ann J.

Online, v16, n6, p99(4)

Nov, 1992

DOCUMENT TYPE: Evaluation ISSN: 0146-5422 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2776 LINE COUNT: 00224

... Many descriptors have been in the vocabulary since before machine-readable information and do not have dates.

Knowledge of dates is important so that search **strategies** can be changed to **retrieve** information **before** the term became searchable.

THE SCOPE NOTE COMMAND

The ..SN command can be used after the ..MAP command as in the Figure or from any search prompt. If no Scope Note...

6/3,K/20 (Item 7 from file: 148)

TALDALRED 148:Gale Group Trade & Industry DB
TAMPA The Gale Group. All rts. reserv.

05511301 SUPPLIER NUMBER: 11534271 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Distribution improvement: a planned approach. (improving service and
efficiency in apparel manufacturers' distribution)

Andrews, H.L.

Bobbin, v33, n2, p86(5)

Oct, 1991

ISSN: 0896-3991 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 2183 LINE COUNT: 00180

... Forming a Problem Solving Committee

Once a problem has been identified, it must be analyzed and systematically approached if a permanent solution is to be **found**. **Before** translating the problem into a project and entering an action phase, management must define the problem in terms of **scope**, **methods** of accomplishment, broad time frames and effect on other functions within the company. Typically, a project steering committee is assigned this duty. Members are appointed...

6/3,K/21 (Item 8 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

04608675 SUPPLIER NUMBER: 09173011 (USE FORMAT 7 OR 9 FOR FULL TEXT) Why your CFO should get involved with technology. (cost/benefit analysis) (column)

Shulman, Richard E.

Supermarket Business, v45, n6, p13(2)

June, 1990

DOCUMENT TYPE: column ISSN: 0196-5700 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 1629 LINE COUNT: 00129

... and the ability for your mainframe to communicate with your space management PC. Obviously, that's cost that's in addition to those we've already identified.

Another factor that will influence your project's success is how successfully your ongoing sales and merchandising programs contribute to the specific strategy selected for each category. If the category set is designed to increase profits, but the buyers responsible for the products in the category keep promoting...

6/3,K/22 (Item 1 from file: 624)

DIALOG(R) File 624:McGraw-Hill Publications

(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

Punitive Damages In Securities Arbitrations: Federal Caselaw Interpreting the Supreme Court's Haslip Decision Indicate that Punitive Damages Should Be Upheld where There Have Been Adequate Procedural Protections, Including Articulated Damages Criteria, Instructions to Arbitrators, Written Findings and Conclusions, and Effective Appellate Review.

S&P's Review of Securities & Commodities Regulatio November 24, 1993; Pg 203; Vol. 26, No. 20

Journal Code: SCR ISSN: 0884-2426

Word Count: 3,733 *Full text available in Formats 5, 7 and 9*

BYLINE:

Christopher F. Wilson*

TEXT:

...any authority to impose punitive damages on Constitutional grounds.25

Furthermore, there is no language in Haslip directly addressing the issue of whether the limited **scope** of **discovery before** arbitrations, or the loose application of **rules** of evidence in arbitrations, has any relevance to the constitutionality of punitive damages awards in arbitration cases. Hence, the dissent in Lee finds no apparent...

6/3, K/23 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02235418 82396153

Quality assurance in subject gateways: creating high quality portals on the Internet

Belcher, Martin; Place, Emma; Conole, Grainne

Library Consortium Management v2n3/4 PP: 81 2000

ISSN: 1466-2760 JRNL CODE: LCMG

WORD COUNT: 4978

... TEXT: balanced to ensure that there are at least a few resources for all the subject areas covered;

- the gateway should not duplicate other gateways;
- the **scope** and selection criteria need to be clearly defined **before** the resource **discovery** process is started.

Mature gateways will have already developed a core collection and may have widened their scope. Staff will need to adjust their resource discovery strategies in line with this. Mature gateways may need to consider the following issues:

- collection management - ensuring that all the different subject areas within the collection...

6/3,K/24 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02090553 63356321

Evidence on the relationship between low income and poor health: Is the government doing enough?

Benzeval, Michaela; Taylor, Jayne

Fiscal Studies v21n3 PP: 375-399 Sep 2000

ISSN: 0143-5671 JRNL CODE: FCS

WORD COUNT: 7958

...TEXT: of an analysis of income and health over time based on data from two British datasets. Section IV briefly assesses the extent to which government policy is addressing some of the key causes of health inequalities and considers how successful its strategy might be in the light of the evidence we find .

II. BACKGROUND

A recent review of the literature has identified a range of studies that examine the relationship between adult health and income over time (Benzeval and Judge, forthcoming...

6/3,K/25 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01914528 05-65520

Sweden

Sunden, Per Olof; Jansson, Jan

International Tax Review Tax Developments Yearbook 1999 Supplement PP:

33-37 Oct 1999

ISSN: 0958-7594 JRNL CODE: ITR

WORD COUNT: 3175

...TEXT: Directive. Hence, the provisions govern not only restructuring of undertakings within the EU, but also domestic restructuring and restructuring involving non-EU countries. We have already found that the new rules provide greater scope for achieving a tax-efficient capital structure when a foreign company acquires a Swedish group containing foreign companies.

The Underprice Act

The Underprice Act governs...

6/3,K/26 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01724766 03-75756

HP widens hand-held testing Scope

Meyers, Jason

Telephony v235n17 PP: 14 Oct 26, 1998

ISSN: 0040-2656 JRNL CODE: TPH

WORD COUNT: 323

ABSTRACT: Hewlett-Packard Co. recently acquired Scope Communications, a developer of hand-held physical layer test sets. HP plans to integrate the company into its service test division, which was a read in July 1998 to develop a line of low-cost, small-format tools...

6/3,K/27 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01419680 00-70667

Managing financial risk into the 21st century

Binder, Barrett F

CMA Magazine v7ln3 PP: 8-9+ Apr 1997

ISSN: 0831-3881 JRNL CODE: RIA

WORD COUNT: 236

...ABSTRACT: corporate risk tolerances and maximizes earnings for that given level of risk in a number of ways. In order to manage successfully the vastly expanded scope of financial risks identified by recently developed measurement tools, companies must establish the appropriate policies, objectives, performance standards, and evaluation process that apply to the use of such derivative hedge instruments as forwards, futures, options, interest rate and currency swaps...

6/3, K/28 (Item 6 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00747690 93-96911

The statistics corner: Research with economic microdata - The Cencus Bureau's Center for Economic Studies

McGuckin, Robert H; Reznek, Arnold P

Business Economics v28n3 PP: 52-58 Jul 1993

ISSN: 0007-666X JRNL CODE: BEC

WORD COUNT: 3965

...TERT: hypotheses and examine policy options. The CES research program is broad, reflecting the diversity of Census Bureau data programs and the needs of researchers and policy makers. In this paper, we can only give examples that suggest the scope of the research. Recent studies find that:

1. Recessions are times in which job destruction rises sharply but job creation falls only slightly. Similarly, expansions are better characterized as reductions in...

6/3,K/29 (Item 7 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00719682 93-68903

Sales and purchases

Anonymous

National Real Estate Investor v35n6 PP: 8 Jun 1993

ISSN: 0027-9994 JRNL CODE: NRE

WORD COUNT: 611

...TEXT: 000-acre Banning-Lewis Ranch here for \$18.5 million.

Covering 35 sq. mi., the property was purchased in 1963 and had changed hands a number of times before the RTC acquired it in 1989. Newrield has no immediate plans to begin developing the ranch.

Trichwest Harvard/Fuller, and Co., Denver, and Sonnenblick-Goldman Ltd., New York, arranged the transaction.

BATON ROUGE, LA.

CENTER ACQUIRED...

6/3,K/30 (Item 8 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00579129 91-53476

A Strategic Look at Management Development

Miller, Paul

Personnel Management v23n8 PP: 45-47 Aug 1991

ISSN: 0031-5761 JRNL CODE: PMA

WORD COUNT: 2300

 \dots TEXT: degree and a master's degree in, say, chemistry. The subject is identical, but the former builds on the latter and offers depth and increasing ${\tt scope}$.

Having determined course content, the development process is also determined by the factors identified earlier. For example, imagine an alternative strategic situation: a high-technology business with a new product in a fast-moving growth situation. The development process could be

(to put it simplistically) one...

6/3,K/31 (Item 9 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

(-0402315 88-19148

More than a Satellite

Kerver, Tom

Sacellite Communications v12n5 PP: 23-25 May 1988

ISSN: 0147-7439 JRNL CODE: SAC

...ABSTRACT: scheduled for launch on an Ariane rocket in early November. Currently, SES is being marketed to European consumers as a new service, enabling them to acquire a scope of previously unavailable television programming. The heart of the marketing plan is gaining the support and understanding of retailers and installers. More than 120 European companies manufacture equipment that could be used by consumers to receive...

6/3,K/32 (Item 10 from file: 15)

1 (ALO)(R) File 15:ABI/Inform(R)

19, 2004 ProQuest Info&Learning. All rts. reserv.

00297944 85-38378

Management of a Complex Business Interruption Case

Hoey, James M.; Ozog, Edward J.; Schaefle, William J.

Insurance Counsel Journal v52n4 PP: 669-680 Oct 1985

ISSN: 0020-465X JRNL CODE: ISC

...ABSTRACT: position of the company will be well-documented and supported, making the job of the insurance company counsel easier during discovery and trial stages. A plan should be developed before the initiation of discovery to establish the purpose and scope of the investigation during this stage. During the trial, it is essential for the trial counsel to identify the critical issues to be resolved and...

6/3,K/33 (Item 11 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00105250 79-20321

Begin Strategic Planning by Asking Three Questions

Gup, Benton E.

Managerial Planning v28n3 PP: 28-31, 35 Nov./Dec. 1979

ISSN: 0025-1941 JRNL CODE: MPL

...ABSTRACT: mission have a significant impact upon operations. The mission relis what business a company is in and the scope tells where they are loing business. Scope also refers to particular product-markets. Specific goals are established after mission and scope are identified. Before determining the strategies necessary to achieve the goals, an analysis of the internal and external environment within which the company operates must be made. The function of strategy...